



SUMMARY LEAD-CONTAMINATED SOIL REPORT

Gary/Chicago International Airport 6001 West Industrial Avenue Gary, Indiana 464006 Task Order # RE019-7 IES Project # S47707

Prepared for:

Mr. Steve Newlin AECOM 303 East Wacker Drive Suite 900 Chicago, Illinois 60601

Prepared by:

Industrial & Environmental Services, LLC 7550 East Melton Road Gary, IN 46403



Industrial & Environmental Services, LLC

7550 E. Melton Road Gary, Indiana 46403 Tel. 219.939.5000 Fax. 219.939.6950

13435 Kolmar Avenue Crestwood, Illinois 60445 Tel. 708.344.9300 Fax. 708.344.9301

January 7, 2013

Gary/Chicago International Airport c/o Mr. Scott Wheeler, P.E. AECOM 6001 West Industrial Avenue Gary, IN 46406

RE: TASK ORDER # RE019-7

Mixed Lead-Contaminated Soil Removal Cline Avenue Service Road, North of Gary Avenue Gary, Indiana IES Project Number S47707

Dear Mr. Wheeler:

The following is a summary of site activities performed by Industrial & Environmental Services, LLC ("IES") which began on November 5, 2012 near the Cline Avenue Service Road, just north of Gary Avenue, Gary, Indiana.

Cause of Incident: Discovery of the presence of three large piles of soils after the development of a the proposed EJ & E Railroad relocation, just north of the exit of the Indiana Toll Road, Cline Avenue Exit.

Product Collected: Mixed lead-contaminated soil.

Location of Incident: Just east of the Cline Avenue Northbound Service Road, approximately ¼ mile, north of Gary Avenue, Gary, Indiana.

Amount Collected: 775.54 Tons

Impacted Areas: The area just south of the new EJ & E Railroad tracks.

Mr. Steve Newlin, AECOM contacted IES and issued Task Order # RE019-7 for the in-situ treatment of three large piles of lead-contaminated soil. Photographs are included in Appendix 1.

Industrial & Environmental Services, LLC

Mr. Dirk Anderson, DLZ, had previously collected samples from the piles which were analyzed by an independent laboratory. The results of the initial analysis indicated that the leachable lead concentrations exceeded the landfill disposal requirements. The initial analytical results can be found in Appendix 2 Due to the volume of soil, additional sampling was conducted by IES. The analytical results for the additional sampling are included in Appendix 3. Mr. Newlin advised IES that there were some previous soils that had similar results, which were mixed with a product called Free Flow 200®. Documentation of this product information is included in Appendix 4.

Site Activities: Wednesday, November 7-12, 2012

After receiving the Task order to proceed with the soil mixing, IES mobilized to the site to receive the binding product and begin the soil mixing. IES consulted with Mr. John Renkes, Free Flow, and it was determined based on the provided analytical results and the estimated amount of contaminated material, that 44 super sacks of Free Flow 200® would be required. Mr. Renkes advised IES that he would be on-site to confirm the amount of material and the necessary amount of Free Flow 200® on the first day of the project.

Two semi-trailers loaded with 22 super sacks of Free Flow 200® were dispatched to the work site. The first arrived at 8:08 am. The product was unloaded and staged near the piles. After unloading the product, IES conducted a safety meeting with all present and had each person sign the site's Health and Safety Plan (HASP). After the safety meeting, Mr. Renkes of Free Flow explained how he would like to see the product mixed into the soils with the excavator operator. He stood by while several bags were mixed to assure that a proper 2 to 3% mixture was obtained.

Mr. Michael Beslow, USEPA, stopped at the site to investigate what was going on. He was briefed on the project and observed the activities for approximately 30 minutes. He inquired as to how long the project would last and was informed probably four working days.

IES mixed the soils as directed by the on-site representative of Free Flow. Upon completion of mixing the soil, two samples were collected on November 8, 2012, and three samples were taken on November 12, 2012, to confirm that the lead did not exceed the regulatory level. The confirmation analytical results are included in Appendix 5. Once the levels were confirmed to be acceptable for landfill disposal, the information was forwarded to Republic Services for disposal approval. Approval for disposal was received on December 21, 2012. IES scheduled the loading and transportation of the soils.

Site Activities: Wednesday, December 26, 2012

IES arrived on-site to load the soils and transport them to the Newton County Landfill. Fifteen semi-tractor trailers were utilized to transport the soils to the landfill. A total of 30 loads containing approximately 490.26 tons of soil were transported.



Industrial & Environmental Services, LLC

Site Activities: Thursday, December 27, 2012.

IES returned to the site to continue the loading and transportation of the soil. A total of 16 semi-trailer loads containing 285.28 tons of soil was transported to the Newton County Landfill for disposal.

Site Activities Summary:

IES was notified by Mr. Steve Newlin of AECOM to mix lead-contaminated soils on the property with Free Flow 200® for the Gary/Chicago International Airport. Samples collected previously by DLZ indicated that the leachable lead content exceeded the regulatory disposal limit. AECOM advised that they had previously conducted soil mixing with Free Flow 200® on another airport property with favorable results. Mr. Newlin advised that permission to mix the soils had been received from Mr. Kyle Hendricks of IDEM to perform the soil mixing. IES contacted Free Flow and spoke with Mr. John Renkes about the project. Based on the available analytical reports, Mr. Renkes advised that mixing 44 super sacks of Free Flow 200 would achieve favorable results. After the soils mixing, IES re-sampled the piles of soil and sent the samples to an independent laboratory for analysis. The results indicated that the soil did not exceed the regulatory limit for leachable lead. A waste profile was completed for the Gary/Chicago International Airport which was approved by Republic Services. The profile is included in Appendix 6. A total of 775.54 tons of soil were loaded and transported to the Newton County Landfill on December 26 and 27, 2012. The waste manifests are included in Appendix 7. The landfill scale tickets can be observed in Appendix 8.



If you have any questions regarding this summary report, please contact our office at (219) 939-5000.

Sincerely,

Industrial & Environmental Services, LLC

Robert D. Casbon

Director of Operations and Emergency Response

Attachments

cc: Mr. Steve Newlin, AECOM (w/attachments)

APPENDIX 1

Photographs



Photo 1 First truckload of Free Flow 200® arrived on site and was unloaded and staged on-site.



Photo 2 Free Flow 200® was applied to the piles and mixed thoroughly.



Photo 3 A view of the mixing procedure from the southwest.



Photo 4 A close up view of the mixed materials. Small specks of the Free Flow 200® can be observed with the soil.



Photo 5 The piles were cut down to approximately the original grade.



Photo 6 A view of the mixed soils from the northwest.



Photo 7 A view of the mixed soils from the west.



Photo 8 A view of the area where the south pile of mixed soil had been.



Photo 9 IES preparing the north pile of soil for loading.



Photo 10 A view of the area where the north pile of soil had been.



Photo 11 A close up view of the final grade.



Photo 12 Prior to demobilization, IES decontaminated the excavator.



APPENDIX 2

Initial Analytical Results from DLZ



September 14, 2012

DLZ Industrial 7011 Indianapolis Blvd. Hammond, IN 46324

Work Order No.: 12I0192

Re: REPO18 T.O. #11 - Sta 143+00

Dear Dirk Anderson:

Microbac Laboratories, Inc. - Chicagoland Division received 4 sample(s) on 9/6/2012 4:48:00PM for the analyses presented in the following report as Work Order 12I0192.

The enclosed results were obtained from and are applicable to the sample(s) as received at the laboratory. All sample results are reported on an "as received" basis unless otherwise noted.

All data included in this report have been reviewed and meet the applicable project specific and certification specific requirements, unless otherwise noted. A qualifications page is included in this report and lists the programs under which Microbac maintains certification.

This report has been paginated in its entirety and shall not be reproduced except in full, without the written approval of Microbac Laboratories.

We appreciate the opportunity to service your analytical needs. If you have any questions, please contact your project manager. For any feedback, please contact Robert Crookston, Interim Managing Director at robert.crookston@microbac.com. You may also contact Sean Hyde, Chief Operating Officer at sean.hyde@microbac.com or James Nokes, President at james.nokes@microbac.com.

Sincerely, Microbac Laboratories, Inc.

Dan Paluch Project Manager



WORK ORDER SAMPLE SUMMARY

Date:

Friday, September 14, 2012

Client:

DLZ Industrial

Project:

REPO18 T.O. #11 - Sta 143+00

Lab Order: 1210192

Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received
1210192-01	Soil Sample #1	•	09/06/2012 15:20	9/6/2012 4:48:00PM
1210192-02	Soil Sample #1 - TCLP		09/06/2012 15:20	9/6/2012 4:48:00PM
1210192-03	Soil Sample #2 Near Pile		09/06/2012 15:40	9/6/2012 4:48:00PM
1210192-04	Soil Sample #2 - TCLP		09/06/2012 15:40	9/6/2012 4:48:00PM



CASE NARRATIVE

Date:

Friday, September 14, 2012

Client:

DLZ Industrial

Project:

REPO18 T.O. #11 - Sta 143+00

Lab Order:

1210192

The Matrix Spike and Matrix Spike Duplicate performed on the Soil Sample #1 and Soil Sample #2 Near Pile samples failed the accuracy criteria for Lead. This bias is due to the high indigenous analyte concentration (relative to the spike amount).

MS and MSD on sample Soil Sample #2 Near Pile failed accuracy criteria with low bias for Hexachlorocyclopentadiene and N-nitrosodiphenylamine. -MS failed accuracy criteria with low bias for Biphenyl and with high bias for 4-chloro-3-methyphenol.

Acetone concentration above linear range in 12i0192-01 and -03. 50x dilutions of the methanol extracts were analyzed, with acetone concentration below the PQL. Therefore acetone will be reported with an E qualifier from the undiluted analysis.



Date:

Work Order/ID:

Friday, September 14, 2012

1210192-01

Analytical Results

DLZ Industrial

Client Project: REPO18 T.O. #11 - Sta 143+00

Client:

Client Sample ID: Soil Sample #1

Sample Description: Sampled: 09/06/2012 15:20 Matrix: Solid 09/06/2012 16:48 Received:

nalyses	AT	Result	RL	Qual	Units	DF	Analyzed
		Method: SW-846 80	82			An	alyst:ep
olychlorinated Biphenyls	F	rep Method: SW846 35	50B			Prep Date/	Time: 09/11/2012 06:24
Aroclor 1016	· A	ND	0.033		mg/Kg dry	1	09/12/2012 14:28
Aroclor 1221	A	ND	0.033		mg/Kg dry	1	09/12/2012 14:28
Aroclor 1232	А	ND	0.033		mg/Kg dry	1	09/12/2012 14:28
Aroclor 1242	A	ND	0.033		mg/Kg dry	1	09/12/2012 14:28
Aroclor 1248	A	ND	0.033	,	mg/Kg dry	1	09/12/2012 14:28
Aroclor 1254	A	0.48	0.033		mg/Kg dry	1	09/12/2012 14:28
Aroclor 1260	A	ND	0.033		mg/Kg dry	1	09/12/2012 14:28
Aroclor 1262	A	ND	0.033		mg/Kg dry	1	09/12/2012 14:28
Aroclor 1268	A	ND	0.033		mg/Kg dry	1	09/12/2012 14:28
Total PCB's	A	0.48	0.033		mg/Kg dry	1	09/12/2012 14:28
Surr: Decachlorobiphenyl	S	30.00	38-128	S	%REC	1	09/12/2012 14:28
Surr: Tetrachloro-m-xylene	S	50.00	40-130		%REC	1	09/12/2012 14:28

•			Analyst: cir			
Semivolatile Organic Compounds	Р	rep Method: SW846 38	50A .	P	rep Date	Time: 09/12/2012 06:45
1,2,4-Trichlorobenzene	A	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
1,2-Dichlorobenzene	A	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
1,2-Diphenyl-hydrazine	Α	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
1,3-Dichlorobenzene	A	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
1,4-Dichlorobenzene	Α	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
2,2'-oxybis(1-chloropropane)	Α	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
2,4,5-Trichlorophenol	Α	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
2,4,6-Trichlorophenol	A	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
2,4-Dichlorophenol	Α	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
2,4-Dimethylphenol	Α	. ND	1.6	mg/Kg dry	4	09/12/2012 15:42
2,4-Dinitrophenol	Α	ND	7.8	mg/Kg dry	4	09/12/2012 15:42
2,4-Dinitrotoluene	Α	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
2,6-Dichlorophenol	Α	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
2,6-Dinitrotoluene	A	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
2-Chloronaphthalene	. A	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
2-Chlorophenol	A	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
2-Methylnaphthalene	Α	3.1	1.6	mg/Kg dry	4	09/12/2012 15:42
2-Methylphenol	Α	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
2-Nitroaniline	A	ND	7.8	mg/Kg dry	4	09/12/2012 15:42
2-Nitrophenol	A	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
3,3'-Dichlorobenzidine	A	ND	7.8	mg/Kg dry	4	09/12/2012 15:42
3/4-Methylphenol	Α	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
3-Nitroaniline	Α	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
4,6-Dinitro-2-methylphenol	А	ND	7.8	mg/Kg dry	4	09/12/2012 15:42
4-Bromophenyl phenyl ether	Α	ND	1.6	mg/Kg dry	4	09/12/2012 15:42
4-Chloro-3-methylphenol	A	. ND	3.2	mg/Kg dry	4	09/12/2012 15:42
4-Chloroaniline	Α	ND	1.6	mg/Kg dry	4	09/12/2012 15:42



DLZ Industrial

Client Project: REPO18 T.O. #11 - Sta 143+00

Client Sample ID:

Client:

Matrix:

Soil Sample #1

Sample Description:

Solid

Date:

Friday, September 14, 2012

Work Order/ID:

1210192-01

Sampled:

09/06/2012 15:20

Received:

09/06/2012 16:48

nalyses	AT	Result	RL	Qual	Units	DF	Analyzed
		Method: SW-846 82	70C			An	alyst:cir
emivolatile Organic Compounds	F	rep Method: SW846 355	50A			Prep Date/	Time: 09/12/2012 06:4
4-Chlorophenyl phenyl ether	A	ND	1.6	m	g/Kg dry	4	09/12/2012 15:42
4-Nitroaniline	Α	ND	7.8	m	g/Kg dry	4	09/12/2012 15:42
4-Nitrophenol	Α	ND	7.8	m	g/Kg dry	4	09/12/2012 15:42
Acenaphthene	Α	ND	1.6	m	g/Kg dry	4	09/12/2012 15:42
Acenaphthylene	Α	ND	1.6	m	g/Kg dry	4	09/12/2012 15:42
Acetophenone	A	ND	1.6	m	g/Kg dry	4	09/12/2012 15:4:
Aniline	A	ND	1.6	m	g/Kg dry	4	09/12/2012 15:4:
Anthracene	A	ND	1.6	m	g/Kg dry	4	09/12/2012 15:4:
Benzidine	A	ND	7.8	m	g/Kg dry	4	09/12/2012 15:42
Benzo[a]anthracene	A	4.0	1.6	m	g/Kg dry	4	09/12/2012 15:42
Benzo[a]pyrene	A	26	4.0	m	g/Kg dry	10	09/12/2012 17:0
Benzo[b]fluoranthene	Α	13	1.6	m	g/Kg dry	4	09/12/2012 15:4
Benzo[g,h,i]perylene	A	11	1.6	m	g/Kg dry	4	09/12/2012 15:4
Benzo[k]fluoranthene	A	3.2	1.6	m	g/Kg dry	4	09/12/2012 15:4
Benzoic acid	Α	ND	7.8	m	g/Kg dry	4	09/12/2012 15:4
Benzyl alcohol	A	ND	3.2	m	g/Kg dry	4	09/12/2012 15:4
Bis(2-chloroethoxy)methane	A	ND	1,6	m	g/Kg dry	4	09/12/2012 15:4
Bis(2-chloroethyl)ether	А	ND	1.6	m	g/Kg dry	4	09/12/2012 15:4
Bis(2-ethylhexyl)phthalate	A	ND	1.6	m	g/Kg dry	4	09/12/2012 15:4
Butyl benzyl phthalate	A	ND	1.6	m	g/Kg dry	4	09/12/2012 15:4
Carbazole	A	ND	1,6	m	g/Kg dry	4	09/12/2012 15:4
Chrysene	Α	24	1.6	m	g/Kg dry	4	09/12/2012 15:4:
Dibenz[a,h]anthracene	·A	6.8	1.6	m	g/Kg dry	4	09/12/2012 15:4:
Dibenzofuran	A	ND	1.6	m	g/Kg dry	4	09/12/2012 15:4:
Diethyl phthalate	A	ND	1.6	m	g/Kg dry	4	09/12/2012 15:4:
Dimethyl phthalate	A	ND	1.6	m	g/Kg dry	4	09/12/2012 15:4
Di-n-butyl phthalate	A	ND	1.6	m	J/Kg dry	4	09/12/2012 15:4
Di-n-octyl phthalate	A	ND	1.6	m	g/Kg dry	4	09/12/2012 15:4
Fluoranthene	A	ND	1.6	m	g/Kg dry	4	09/12/2012 15:4
Fluorene	A	ND	1.6	m	g/Kg dry	4	09/12/2012 15:4:
Hexachlorobenzene	A	ND	1.6	m	g/Kg dry	4	09/12/2012 15:4:
Hexachlorobutadiene	А	ND	1.6	m	g/Kg dry	4	09/12/2012 15:4:
Hexachlorocyclopentadiene	Α	ND	1.6		g/Kg dry	4	09/12/2012 15:4:
Hexachloroethane	Α	' ND	1,6	m	g/Kg dry	4	09/12/2012 15:4:
Indeno[1,2,3cd]pyrene	Α	4.6	1.6	m	g/Kg dry	4	09/12/2012 15:4:
Isophorone	A	ND	1.6		g/Kg dry	4	09/12/2012 15:4:
Naphthalene	А	ND	1.6	·	g/Kg dry	4	09/12/2012 15:4:
Nitrobenzene	A	ND	1.6		g/Kg dry	4	09/12/2012 15:4:
N-Nitrosodimethylamine	A	ND	1.6	m	g/Kg dry	4	09/12/2012 15:4:
N-Nitrosodi-n-propylamine	A	ND	1.6		g/Kg dry	4	09/12/2012 15:4:
N-Nitrosodiphenylamine	A	ND	1.6		g/Kg dry	4	09/12/2012 15:4:

į



Date:

Friday, September 14, 2012

Analyst:jln

Client:

DLZ Industrial

Client Project:

Matrix:

REPO18 T.O. #11 - Sta 143+00

Client Sample ID:

Soil Sample #1

Solid

Work Order/ID:

1210192-01

Sample Description:

cis-1,3-Dichloropropene

Dibromochloromethane

Sampled: Received:

09/06/2012 15:20 09/06/2012 16:48

nalyses	AT	Result	RL.	Qual	Units	DF	Analyzed
		Method: SW-846 8	270C			Ar	alyst:clr
emivolatile Organic Compounds	· P.	rep Method: SW846 35	50A	•	F	rep Date/	Time: 09/12/2012 06:45
Pentachlorophenol	A	ND	7.8		mg/Kg dry	4	09/12/2012 15:42
Phenanthrene	A	1.8	1.6		mg/Kg dry	-4	09/12/2012 15:42
Phenol	. A	ND	1.6		mg/Kg dry	4	09/12/2012 15:42
Pyrene	A	7.4	1.6		mg/Kg dry	4	09/12/2012 15:42
Pyridine	A	ND	1.6		mg/Kg dry	4	09/12/2012 15:42
Total Cresol	· M	ND	1.6		mg/Kg dry	4	09/12/2012 15:42
Surr: 2,4,6-Tribromophenol	S	34.30	13.9-145	·	%REC	4	09/12/2012 15:42
Surr: 2-Fluorobiphenyl	S	23.80	28.1-110	IS	%REC	4	09/12/2012 15:42
Surr: 2-Fluorophenol	S	28.10	24.5-110		%REC	4	09/12/2012 15:42
Surr: Nitrobenzene-d5	S	25.90	33.6-110	IS	%REC	4	09/12/2012 15:42
Surr: Phenol-d5	S	35.70	29.6-110		%REC	4	09/12/2012 15:42
Surr: Terphenyl-d14	S	36.80	35.8-121	, ,	%REC	4	09/12/2012 15:42

Method: SW-846 8260B

						,,
olatile Organic Compounds, 5035 prep	, SB preserve F	rep Method: soil prep			Prep Date	Time: 09/11/2012 09:14
1,1,1,2-Tetrachloroethane	Α	ND	0.013	mg/Kg dry	1	09/11/2012 19:23
1,1,1-Trichloroethane	A	ND	0.0063	mg/Kg dry	1	09/11/2012 19:23
1,1,2,2-Tetrachloroethane	A	ND	0.0063	mg/Kg dry	1	09/11/2012 19:23
1,1,2-Trichloroethane	A	ND	0.0063	mg/Kg dry	1	09/11/2012 19:23
1,1-Dichloroethane	A	ND	0.0063	mg/Kg dry	1	09/11/2012 19:23
1,1-Dichloroethene	Α	ND	0.0063	mg/Kg dry	1	09/11/2012 19:23
1,2-Dichloroethane	A	ND	0.0063	mg/Kg dry	1	09/11/2012 19:23
1,2-Dichloropropane	A	ND	0.0063	mg/Kg dry	1	09/11/2012 19:23
2-Butanone	Α	0.074	0.013	mg/Kg dry	1	09/11/2012 19:23
2-Hexanone	. A	ND	0.0063	mg/Kg dry	1	09/11/2012 19:23
4-Methyl-2-Pentanone	Α	ND	0.0063	mg/Kg dry	1	09/11/2012 19:23
Acetone	Α	0.34	0.063	E mg/Kg dry	1	09/11/2012 19:23
Acrolein	A	ND.	0.13	mg/Kg dry	1	09/11/2012 19:23
Acrylonitrile	· A	ND	0.13	mg/Kg dry	1	09/11/2012 19:23
Benzene	Α	0.0088	0.0063	mg/Kg dry	1	09/11/2012 19:23
Bromodichloromethane	А	ND.	0.0063	mg/Kg dry	1	09/11/2012 19:23
Bromoform	A	ND	0.0063	mg/Kg dry	1	09/11/2012 19:23
Bromomethane	A	ND	0.013	mg/Kg dry	1	09/11/2012 19:23
Carbon Disulfide	Α	0.023	0.013	mg/Kg dry	1	.09/11/2012 19:23
Carbon tetrachloride	A	ND	0.0063	mg/Kg dry	1	09/11/2012 19:23
Chlorobenzene	A	ND	0.0063	mg/Kg dry	_ 1	09/11/2012 19:23
Chloroethane	A	ND	0.013	mg/Kg dry	1	09/11/2012 19:23
Chloroform	A	ND	0.0063	mg/Kg dry	1	09/11/2012 19:23
Chloromethane	A	ND ND	0.013	mg/Kg dry	1	09/11/2012 19:23
cis-1,2-Dichloroethene	A	ND	0.0063	mg/Kg dry	1	09/11/2012 19:23

ND

ND

0.0063

0.0063

mg/Kg dry

mg/Kg dry

09/11/2012 19:23

09/11/2012 19:23



DLZ Industrial

REPO18 T.O. #11 - Sta 143+00

Client Sample ID:

Client Project:

Client:

Soil Sample #1

Work Order/ID:

Date:

1210192-01

Friday, September 14, 2012

illent Sample ID:	Soil Sample #1					Work O		1210192-
ample Description:	0.11.1					Sample		09/06/2012 15:
latrix:	Solid					Receive	<u>:d:</u>	09/06/2012 16:
nalyses		AT	Result	RL	Qual	Units	DF	Analyzed `
	· · · · · · · · · · · · · · · · · · ·	· -	Method: SW-846 8:	260B				alyst:jin
olatile Organic Com	ounds, 5035 prep, SB p	reserve F	rep Method: soil prep				Prep Date/1	ime: 09/11/2012 09:14
Ethylbenzene		Α.	0.0070	0.0063	m	g/Kg dry	1	09/11/2012 19:23
m,p-Xylene		A	0.017	0.0063	m	g/Kg dry	1	09/11/2012 19:23
Methylene chloride		A	ND	0.025	m	g/Kg dry	1	09/11/2012 19:23
Methyl-t-Butyl Ether		A	ND.	0.0063	m	g/Kg dry	1	09/11/2012 19:23
o-Xylene		Α	ND	0.0063	m	g/Kg dry	1	09/11/2012 19:23
Styrene		Α	ND	0.0063	m	g/Kg dry	1	09/11/2012 19:23
Tetrachloroethene		Ä	ND	0.0063	m	g/Kg dry	1	09/11/2012 19:23
Toluene		A	0.030	0.0063	ti.	g/Kg dry	1	09/11/2012 19:23
trans-1,2-Dichloroethe	ne	A	ND	, 0.0063	m	g/Kg dry	1	09/11/2012 19:23
trans-1,3-Dichloroprop	ene	A	ND	0.0063	m	g/Kg dry	1	09/11/2012 19:23
Trichloroethene		A	ND	0.0063	m	g/Kg dry	1	09/11/2012 19:23
Total 1,2-Dichloroethe	ne	М	ND	0.013	m	g/Kg dry	1	09/11/2012 19:23
Trichlorofluoromethan	e	A	ND	0.013	m	g/Kg dry .	1	09/11/2012 19:23
Vinyl Acetate		A	ND	0.013	m	g/Kg dry	1	09/11/2012 19:23
Vinyl chloride		A	ND	0.013		g/Kg dry	1	09/11/2012 19:23
Total Xylenes		М	0.023	0.0063		g/Kg dry	1	09/11/2012 19:23
Surr: 1,2-Dichloroeth	ane-d4	s	138.00	51.7-162		REC	1	09/11/2012 19:23
Surr: 4-Bromofluorot		s	71,70	57.4-135	%	REC	1	09/11/2012 19:23
Surr: Dibromofluoron		s	125.00	63.5-139	1%	REC	1 1	09/11/2012 19:23
Surr: Toluene-d8		S	141.00	66.6-143	%	REC	1 1	09/11/2012 19:23
			A4-4		\\\			
otal Metals by ICP		В	Method: SW-846 66 rep Method: SW846 30					alyst: SA "ime: 09/10/2012 10:07
Arsenic		<u>_</u>	4.7	0,47		g/Kg	1 1	09/10/2012 10:07
Barium	,		32	0.19		g/Kg	+	09/10/2012 22:06
Cadmium			0.20	0.19		g/Kg		09/10/2012 22:06
Chromium			12	0.19		g/Kg		09/10/2012 22:06
			4700	0.19				
Lead			ND ND	1.4		g/Kg	1 1	09/10/2012 22:06
Selenium		A	ļ	ļ		g/Kg		09/10/2012 22:06
Silver		A	ND ND	0.93	<u> m</u>	g/Kg	1 1	09/10/2012 22:06
otal Mercury by CVA	Δ.	Р	Method: SW-846 74			f		alyst:RPL Time:09/11/2012 10:00
Mercury			1.5	0.43	m	g/Kg dry	10	09/11/2012 14:57
			3	·				
,			Method: SM 2540 C	3-1997		_		alyst: GRIEF
ercent Solids			0					ime: 09/07/2012 15:30
Percent Solids	tion and the special s	I A	99	0.10	w	t%	1 1	09/07/2012 15:32



Date:

Friday, September 14, 2012

Client:

DLZ Industrial

Client Project:

REPO18 T.O. #11 - Sta 143+00

Client Sample ID:

Soil Sample #1 - TCLP

Work Order/ID:

1210192-02

Sample Description:

Sampled:

09/06/2012 15:20

Matrix:

Solid

Received:

09/06/2012 16:48

AT	Result	RL	Qual Units	DF	Analyzed
	Method: 1311/7470	DA .		An	alyst:RPL
P	rep Method: SW-846 1	311/SW-846 747	70	Prep Date/	Time: 09/11/2012 09:52
A	ND	0.00100	mg/L	1	09/11/2012 14:32
	Method: 1311/6016	ОВ		An	alyst;SA
P	rep Method: /SW846 3	005A		Prep Date/	Time: 09/10/2012 10:00
А	0.0152	0,0100	mg/L	1	09/10/2012 21:15
А	ND	0.500	mg/L	1	09/10/2012 21:15
Α	0.00560	0.00200	mg/L	1	09/10/2012 21:15
A	0.00540	0.00300	mg/L	1	09/10/2012 21:15
A	21.7	0.00750	mg/L	1	09/10/2012 21:15
А	ND	0.0300	mg/L	1	09/10/2012 21:15
A	ND	0.0100	mg/L	1	09/10/2012 21:15
	F A A A A A A A A	Method: 1311/747 Prep Method: SW-846 1 A ND Method: 1311/601 Prep Method: /SW846 3 A 0.0152 A ND A 0.00560 A 0.00540 A 21.7 A ND	Method: 1311/7470A Prep Method: SW-846 1311/SW-846 747 A	Method: 1311/7470A Prep Method: SW-846 1311/SW-846 7470 A ND 0.00100 mg/L Method: 1311/6010B Prep Method: /SW846 3005A A 0.0152 0.0100 mg/L A ND 0.500 mg/L A 0.00560 0.00200 mg/L A 0.00540 0.00300 mg/L A 21.7 0.00750 mg/L A ND 0.0300 mg/L A ND 0.0300 mg/L	Method: 1311/7470A An Prep Method: SW-846 1311/SW-846 7470 Prep Date/ A ND 0.00100 mg/L 1 A ND 0.0100 mg/L 1 A 0.0152 0.0100 mg/L 1 A 0.00560 0.00200 mg/L 1 A 0.00540 0.00300 mg/L 1 A 21.7 0.00750 mg/L 1 A ND 0.0300 mg/L 1



DLZ Industrial

Client Project: REPO18 T.O. #11 - Sta 143+00

Client Sample ID:

Soil Sample #2 Near Pile

Sample Description:

Client:

Matrix:

on campione non

Solid

Work Order/ID:

1210192-03

Sampled:

Date:

09/06/2012 15:40

Received:

09/06/2012 16:48

Friday, September 14, 2012

nalyses	AT	Result	RL	Qual Units	DF	Analyzed	
	• • • • • • • • • • • • • • • • • • • •	Method: SW-846 8082	2		Ar	alyst:ep	
olychlorinated Biphenyls	F	rep Method: SW846 3550	В		Prep Date/Time: 09/11/2012 06:		
Aroclor 1016	A	ND	0.089	mg/Kg dry	1	09/12/2012 11:19	
Aroclor 1221	-A	ND	0.089	mg/Kg dry	1	09/12/2012 11:19	
Aroclor 1232	A	.ND	0.089	mg/Kg dry	1	09/12/2012 11:19	
Aroclor 1242	Α	ND	0.089	mg/Kg dry	1	09/12/2012 11:19	
Aroclor 1248	A	ND	0.089	mg/Kg dry	1	09/12/2012 11:19	
Aroclor 1254	A	ND	0.089	mg/Kg dry	1	09/12/2012 11:19	
Aroclor 1260	A	ND	0.089	mg/Kg dry	1	09/12/2012 11:19	
Aroclor 1262	A	ND	0.089	mg/Kg dry	1	09/12/2012 11:19	
Aroclor 1268	Ā	ND	0.089	mg/Kg dry	1	09/12/2012 11:19	
Total PCB's	A	ND	0.089	mg/Kg dry	1	09/12/2012 11:19	
Surr: Decachlorobiphenyl	S	50.00	38-128	%REC	1	09/12/2012 11:19	
Surr: Tetrachloro-m-xylene	S	50.00	40-130	%REC	1	09/12/2012 11:19	

		Method: SW-846 8	270C		Analyst: cir			
Semivolatile Organic Compounds	P	rep Method: SW846 35	50A	P	Prep Date/Time: 09/12/2012 06:45			
1,2,4-Trichlorobenzene	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
1,2-Dichlorobenzene	А	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
1,2-Diphenyl-hydrazine	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
1,3-Dichlorobenzene	A	ND.	3.6	mg/Kg dry	4	09/12/2012 16:02		
1,4-Dichlorobenzene	А	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
2,2'-oxybis(1-chloropropane)	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
2,4,5-Trichlorophenol	А	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
2,4,6-Trichlorophenol	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
2,4-Dichlorophenol	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
2,4-Dimethylphenol	A	· ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
2,4-Dinitrophenol	· A	ND	17	mg/Kg dry	4	09/12/2012 16:02		
2,4-Dinitrotoluene	A	ND.	3.6	mg/Kg dry	4	09/12/2012 16:02		
2,6-Dichlorophenol	· A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
2,6-Dinitrotoluene	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
2-Chloronaphthalene	A	/ ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
2-Chlorophenol	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
2-Methylnaphthalene	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
2-Methylphenol	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
2-Nitroaniline	A	ND	17	mg/Kg dry	4	09/12/2012 16:02		
2-Nitrophenol	ΑΑ	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
3,3'-Dichlorobenzidine	Α	ND	17	mg/Kg dry	4	09/12/2012 16:02		
3/4-Methylphenol	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
3-Nitroaniline	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
4,6-Dinitro-2-methylphenol	A	ND	17	mg/Kg dry	4	09/12/2012 16:02		
4-Bromophenyl phenyl ether	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		
4-Chloro-3-methylphenol	A	ND	7.1	mg/Kg dry	4	09/12/2012 16:02		
4-Chloroaniline	А	ND	3.6	mg/Kg dry	4	09/12/2012 16:02		



Date:

Friday, September 14, 2012

Client:

DLZ Industrial

Client Project:

Matrix:

REPO18 T.O. #11 - Sta 143+00

Client Sample ID:

Soil Sample #2 Near Pile

Sample Description:

Solid

Work Order/ID:

1210192-03

Sampled:

09/06/2012 15:40

Received:

09/06/2012 16:48

Analyses	AT	Result	RL	Qual Units	DF	Analyzed
		Method: SW-846 82		•		nalyst:clr
Semivolatile Organic Compounds	J	rep Method: SW846 355	0A	F	rep Date	Time: 09/12/2012 06:45
4-Chlorophenyl phenyl ether	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
4-Nitroaniline	A	ND	17	mg/Kg dry	4	09/12/2012 16:02
4-Nitrophenol	Α	ND	17	mg/Kg dry	4	09/12/2012 16:02
Acenaphthene	ΑΑ	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Acenaphthylene	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Acetophenone	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Aniline	Α Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Anthracene	ΑΑ	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Benzidine	A	ND	17	mg/Kg dry	4	09/12/2012 16:02
Benzo[a]anthracene	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Benzo[a]pyrene	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Benzo[b]fluoranthene	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Benzo[g,h,i]perylene	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Benzo[k]fluoranthene	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Benzoic acid	A	ND	17	mg/Kg dry	4	09/12/2012 16:02
Benzyl alcohol	A	ND	7.1	mg/Kg dry	4	09/12/2012 16:02
Bis(2-chloroethoxy)methane	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Bis(2-chloroethyl)ether	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Bis(2-ethylhexyl)phthalate	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Butyl benzyl phthalate	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Carbazole	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Chrysene	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Dibenz[a,h]anthracene	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Dibenzofuran	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Diethyl phthalate	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Dimethyl phthalate	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Di-n-butyl phthalate	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Di-n-octyl phthalate	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Fluoranthene	Α	ND	3,6	mg/Kg dry	4	09/12/2012 16:02
Fluorene	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Hexachlorobenzene	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Hexachlorobutadiene	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Hexachlorocyclopentadiene	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Hexachloroethane	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Indeno[1,2,3cd]pyrene	A	ND	3,6	mg/Kg dry	4	09/12/2012 16:02
Isophorone	Α	ND	3.6	mg/Kg dry	4	09/12/2012 -16:02
Naphthalene	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Nitrobenzene	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
N-Nitrosodimethylamine	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
N-Nitrosodi-n-propylamine	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
N-Nitrosodiphenylamine	А	ND	3.6	mg/Kg dry	4	09/12/2012 16:02



Date:

Friday, September 14, 2012

Client:

Matrix:

DLZ Industrial

Client Project:

REPO18 T.O. #11 - Sta 143+00

Client Sample ID:

Soil Sample #2 Near Pile

Sample Description:

Solid

Work Order/ID:

1210192-03

Sampled:

09/06/2012 15:40

Received:

09/06/2012 16:48

nalyses .	AT	Result	RL	Qual Units	DF	Analyzed
	-	Method: SW-846 827	0C		. Ar	alyst: cir
emivolatile Organic Compounds	P	rep Method: SW846 3550	DA		Prep Date/	Time: 09/12/2012 06:4
Pentachlorophenol	A	ND	17	mg/Kg dry	4	09/12/2012 16:02
Phenanthrene	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Phenol	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Pyrene	Α	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Pyridine	A	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Total Cresol	М	ND	3.6	mg/Kg dry	4	09/12/2012 16:02
Surr: 2,4,6-Tribromophenol	S	96.60	13.9-145	%REC	4	09/12/2012 16:02
Surr: 2-Fluorobiphenyl	S	45.50 ·	28.1-110	%REC	4	09/12/2012 16:02
Surr: 2-Fluorophenol	s	58.10	24.5-110	%REC	4	09/12/2012 16:02
Surr: Nitrobenzene-d5	S	55.60	33.6-110	%REC	4	09/12/2012 16:02
Surr: Phenol-d5	s	78.30	29.6-110	%REC	4	09/12/2012 16:02
Surr: Terphenyl-d14	s	89.30	35.8-121	%REC	4	09/12/2012 16:02

platile Organic Compounds, 5035 prep	SP procesus F	Method: SW-846 8 Prep Method: soil prep	260B		Analyst:jl n Prep Date/Time: 09 /11/2012 09:14						
1,1,1,2-Tetrachloroethane	A Preserve	ND	0.040	, 	1	09/11/2012 19:53					
1,1,1-Trichloroethane		ND	0.020	mg/Kg dry	 	09/11/2012 19:53					
1.1.2.2-Tetrachloroethane		ND	0.020	mg/Kg dry	1	09/11/2012 19:53					
1,1,2,7-retractionoethane		ND	0.020	mg/Kg dry	 '	09/11/2012 19:53					
1,1-Dichloroethane		ND	0.020	mg/Kg dry	1 1	09/11/2012 19:53					
1,1-Dichloroethene		ND ND	0.020	mg/Kg dry	1	09/11/2012 19:53					
		ND ND	0.020	mg/Kg dry	1	09/11/2012 19:53					
1,2-Dichloroethane		ND ND	0.020		<u> </u>	·					
1,2-Dichloropropane	<u>_</u>	4		mg/Kg dry	 	09/11/2012 19:53					
2-Butanone	A	0.56	0.040	mg/Kg dry	1	09/11/2012 19:53					
2-Hexanone	A	ND 	0.020	mg/Kg dry	1	09/11/2012 19:53					
4-Methyl-2-Pentanone	A	ND ND	0.020	mg/Kg dry	1	09/11/2012 19:53					
Acetone	A	2.4	0.20	E mg/Kg dry	1	09/11/2012 19:53					
Acrolein	A	ND	0.40	mg/Kg dry	1	09/11/2012 19:53					
Acrylonitrile	A	ND	0.40	mg/Kg dry	1	09/11/2012 19:53					
Benzene	A	ND	0.020	mg/Kg dry	1	09/11/2012 19:53					
Bromodichloromethane	A	ND	0.020	mg/Kg dry	1	09/11/2012 19:53					
Bromoform	A	ND	0.020	mg/Kg dry	1	09/11/2012 19:53					
Bromomethane	A	ND	0.040	mg/Kg dry	1	09/11/2012 19:53					
Carbon Disulfide	Α	0.19	0.040	mg/Kg dry	1	09/11/2012 19:53					
Carbon tetrachloride	Α	ND	0.020	mg/Kg dry	1	09/11/2012 19:53					
Chlorobenzene	. A	ND	0.020	mg/Kg dry	1	09/11/2012 19:53					
Chloroethane	A	ND	0.040	mg/Kg dry	1	09/11/2012 19:53					
Chloroform	A	, ND	0.020	mg/Kg dry	1	09/11/2012 19:53					
Chloromethane	A	ND	0.040	mg/Kg dry	1	09/11/2012 19:53					
cis-1,2-Dichloroethene	A	ND	0.020	mg/Kg dry	1	09/11/2012 19:53					
cis-1,3-Dichloropropene	A	ND	0.020	mg/Kg dry	1	09/11/2012 19:53					
Dibromochloromethane	A	ND	0.020	ma/Ka drv	1	09/11/2012 19:53					



Date:

Friday, September 14, 2012

Client:

DLZ Industrial

Client Project:

REPO18 T.O. #11 - Sta 143+00

Client Sample ID:

Soil Sample #2 Near Pile

Work Order/ID: Sampled:

1210192-03

Sample Description:

Percent Solids

Percent Solids

09/06/2012 15:40

Matrix:

Solid

Received:

09/06/2012 16:48

A A A A A A A A A A A A A A A A A A A	Method: SW-846 8 Prep Method: soil prep ND	0.020 0.020 0.080 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.040 0.040 0.040	mg/Kg dry		nalyst: jin Time: 09/11/2012 09:14 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53
A A A A A A A A A A A A A A A A A A A	ND N	0.020 0.080 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.040 0.040	mg/Kg dry	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53
A A A A A A A A A A A A A A A A A A A	ND N	0.020 0.080 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.040 0.040	mg/Kg dry		09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53
A A A A A A A M M	ND N	0.080 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.040 0.040 0.040	mg/Kg dry	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	09/11/2012 19:53 09/11/2012 19:53
A A A A A A A A A M	ND N	0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.040 0.040	mg/Kg dry	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	09/11/2012 19:53 09/11/2012 19:53
A A A A A A A A A M	ND N	0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.040 0.040 0.040	mg/Kg dry	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	09/11/2012 19:53 09/11/2012 19:53
A A A A A A M	ND N	0.020 0.020 0.020 0.020 0.020 0.020 0.040 0.040 0.040	mg/Kg dry	1 1 1 1 1 1 1 1 1	09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53
A A A A A M	ND ND ND ND ND ND ND ND	0.020 0.020 0.020 0.020 0.020 0.040 0.040 0.040	mg/Kg dry	1 1 1 1 1 1 1 1 1 1	09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53
A A A A A M	ND	0.020 0.020 0.020 0.020 0.040 0.040 0.040	mg/Kg dry	1 1 1 1 1 1 1 1 1 1	09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53
A A A A M	ND N	0.020 0.020 0.020 0.040 0.040 0.040	mg/Kg dry mg/Kg dry mg/Kg dry mg/Kg dry mg/Kg dry mg/Kg dry mg/Kg dry	1 1 1 1 1 1 1	09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53
A A A A M	ND ND ND ND ND ND	0.020 0.020 0.040 0.040 0.040	mg/Kg dry mg/Kg dry mg/Kg dry mg/Kg dry mg/Kg dry mg/Kg dry	1 1 1 1 1 1 1	09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53
A M A A A M	ND ND ND ND ND ND	0.020 0.040 0.040 0.040 0.040	mg/Kg dry mg/Kg dry mg/Kg dry mg/Kg dry mg/Kg dry	1 1 1 1 1	09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53
M A A A M	ND ND ND ND ND	0.040 0.040 0.040 0.040	mg/Kg dry mg/Kg dry mg/Kg dry mg/Kg dry	1 1 1 1	09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53
A A A	ND ND ND	0.040 0.040 0.040	mg/Kg dry mg/Kg dry mg/Kg dry	1 1 1	09/11/2012 19:53 09/11/2012 19:53 09/11/2012 19:53
A A M	ND ND ND	0.040 0.040	mg/Kg dry mg/Kg dry	1	09/11/2012 19:53 09/11/2012 19:53
A	ND ND	0.040	mg/Kg dry	1	09/11/2012 19:53
М	ND	 			·····
	4	0.020	ma/Ka dry	4	00/44/2042 40:52
s	107.00		gg 4)	, ,	09/11/2012 19:53
1 -	107.00	51.7-162	%REC	1	09/11/2012 19:53
S	82.60	57.4-135	%REC	1	09/11/2012 19:53
S	105.00	63.5-139	%REC	1	09/11/2012 19:53
s	114.00	66.6-143	%REC	1	09/11/2012 19:53
	Method: SW-846 6	040B		۸۰	nalyst:SA
F	Prep Method: SW846 30		F		ialyst. 3A Time: 09/10/2012 10:0 '
T A	 	T		1	09/10/2012 22:34
I A	110	{		1	09/10/2012 22:34
A					09/10/2012 22:34
A	25	0.17		1	09/10/2012 22:34
Α	180	0.33		1	09/10/2012 22:34
A	1.3	1.3	mg/Kg	1 1	09/10/2012 22:34
Α	ND	0.87		1	09/10/2012 22:34
	A	·			
ŗ			F		ialyst:RPL Time:09/11/2012 10:0
·· •		F		1 1	09/11/2012 14:45
	AAAA	A 110 A 1.4 A 25 A 180 A 1.3 A ND Method: SW-846 7	A 110 0.17 A 1.4 0.17 A 25 0.17 A 180 0.33 A 1.3 1.3 A ND 0.87 Method: SW-846 7471A Prep Method: SW-846 7471	A 110 0.17 mg/Kg A 1.4 0.17 mg/Kg A 25 0.17 mg/Kg A 180 0.33 mg/Kg A 1.3 1.3 mg/Kg A 0.87 mg/Kg Method: SW-846 7471A Prep Method: SW-846 7471	A 110 0.17 mg/Kg 1 A 1.4 0.17 mg/Kg 1 A 25 0.17 mg/Kg 1 A 180 0.33 mg/Kg 1 A 1.3 1.3 mg/Kg 1 A ND 0.87 mg/Kg 1 Method: SW-846 7471A Prep Method: SW-846 7471 Prep Date/

0.10

wt%

Prep Date/Time: 09/07/2012 15:30

09/07/2012 15:32



Date:

Friday, September 14, 2012

Client:

DLZ Industrial

Client Project:

REPO18 T.O. #11 - Sta 143+00

Client Sample ID:

Soil Sample #2 - TCLP

Work Order/ID:

1210192-04

Sample Description:

Sampled:

09/06/2012 15:40

Matrix:

Solid

Received:

09/06/2012 16:48

Analyses	AT Res	ult .	RL	Qual	Units	DF	Analyzed		
		Analyst: RPL							
TCLP Mercury by CVAA	Prep Me	Prep Date/Time: 09/11/2012 09:52							
Mercury	A	A ND 0.00100 mg/L							
	Me	Method: 1311/6010B							
TCLP Metals by ICP	Prep Me	Prep Method: /SW846 3005A							

•		Method: 1311/6010		Analyst: SA Prep Date/Time: 09/10/2012 10:00						
CLP Metals by ICP	· P	rep Method:/SW846 3								
Arsenic	A	0.0622	0.0100	mg/L	1	09/10/2012 19:26				
Barium	Α.	0.949	0.500	mg/L	1	09/10/2012 19:26				
Cadmium	A	ND	0.00200	mg/L	1	09/10/2012 19:26				
Chromium	Α	· ND	0.00300	mg/L	1	09/10/2012 19:26				
Lead	A	ND.	0.00750	mg/L	1	09/10/2012 19:26				
Selenium	A	ND	0.0300	mg/L	1	09/10/2012 19:26				
Silver	Α	0.0143	0.0100	mg/L	1	09/10/2012 19:26				



FLAGS, FOOTNOTES AND ABBREVIATIONS (as needed)

- B = Detected in the associated method Blank at a concentration above the routine RL
- b = Detected in the associated method Blank at a concentration greater than 2.2 times the MDL
- b* = Detected in the associated method Blank at a concentration greater than half the RL
- CFU = Colony forming units
- D = Dilution performed on sample
- DF = Dilution Factor
- g = Gram
- E = Value above quantitation range
- H = Analyte was prepared and/or analyzed outside of the analytical method holding time
- I = Matrix Interference
- J = Analyte concentration detected between RL and MDL (Metals / Organics)
- LOD = Limit of Detection
- m3 = Meters cubed
- MDL = Method Detection Limit
- mg/Kg = Milligrams per Kilogram (ppm)
- mg/L = Milligrams per Liter (ppm)
- NA = Not Analyzed
- ND = Not Detected at the Reporting Limit (or the Method Detection Limit, if used)
- NR = Not Recovered
- R = RPD outside accepted recovery limits
- RL = Reporting Limit
- S = Spike recovery outside recovery limits
- Surr = Surrogate
- U = Undetected
- > = Greater than
- < = Less than
- % = Percent

ANALYTE TYPES: (AT)

- A.B = Target Analyte
- I = Internal Standard
- M = Summation Analyte
- S = Surrogate
- T = Tentatively Identified Compound (TIC, concentration estimated)

QC SAMPLE IDENTIFICATIONS

BLK = Method Blank

- DUP = Method Duplicate
- BS = Method Blank Spike
- MS = Matrix Spike
- ICB = Initial Calibration Blank
- CCB = Continuing Calibration Blank
- CRL = Client Required Reporting Limit
- PDS = Post Digestion Spike
- QCS = Quality Control Standard

- ICSA = Interference Check Standard "A"
- ICSAB = Interference Check Standard "AB"
- BSD = Method Blank Spike Duplicate
- MSD = Matrix Spike Duplicate
- ICV = Initial Calibration Verification
- CCV = Continuing Calibration Verification
 OPR = Ongoing Precision and Recovery Standard
- SD = Serial Dilution

CERTIFICATIONS

Below is a list of certifications maintained by the Microbac Merrillville Laboratory. All data included in this report has been reviewed for and meets all project specific and quality control requirements of the applicable accreditation, unless otherwise noted. Complete lists of individual analytes pursuant to each certification below are available upon request.

- ¹ The American Association for Laboratory Accreditation [A2LA] for Biological Testing, ISO/IEC 17025 (Certificate# 3045.01)
- The American Association for Laboratory Accreditation [A2LA] for Environmental Department of Defense Testing, ISO/IEC 17025 (Certificate# 3045.02)
- 3 Illinois EPA for the analysis wastewater and solid waste in accordance with the requirements of the National Environmental Laboratory Accreditation Program [NELAP] (accreditation #200064)
- ⁴ Illinois Department of Public Health for the microbiological analysis of drinking water (registry #1755266)
- ⁵ Indiana DEM approved support laboratory for solid waste and wastewater analyses
- ⁶ Indiana SDH for the chemical analysis of drinking water (lab #C-45-03)
- Indiana SDH for the microbiological analysis of drinking water (lab #M-45-8)
- 8 Kansas Department of Health and Environment for the analysis of drinking water, wastewater, and solid hazardous waste in accordance with the requirements of the National Environmental Laboratory Accreditation Program [NELAP] (Certificate No. E-10397)
- 9 Kentucky EPPC for the analysis of samples applicable to the Underground Storage Tank program (lab #75)
- North Carolina DENR for the environmental analysis for NPDES effluent, surface water, groundwater, and pretreatment regulations(certificate #597)
- 11 Pennsylvania Department of Environmental Protection (Registration No.: 68-04863)
- ¹² Wisconsin DNR for the chemical analysis of wastewater and solid waste (lab #998036710)



COOLER INSPECTION	· · · · ·				Date:	Frida	y, September 14,	2012	
Client Name: DLZ Industrial			Date/Tim	e Rec	eived:	09/06	/2012 16:48		
Work Order Number: 12I0192			Received	by:	Dave B	Bryant			
Checklist completed by: 9/7/2012 9:44:00AM K	en Smith		Reviewed	l by:	9/11/2	2012	DPP		
	Carrier Name:								
Cooler ID: Default Cooler			Contain	er/Te	mp Blani	c Temp	erature: 6.00°	°C	
•.									
After-Hour Arrival?			Yes [No	\checkmark			
Shipping container/cooler in good condition?			Yes 🔽	<u> </u>	No		Not Present		
Custody seals intact on shipping container/cooler?			Yes	_	No		Not Present	$ \checkmark $	
Custody seals intact on sample containers?			Yes		No		Not Present	\checkmark	
COC present?			Yes 🛂	4	No	Ш			
COC included sufficient client identification?			Yes 🔽	4	No	Ш			
COC included sufficient sample collector information?	·		Yes 🛂	4	No	Ш			•
COC included a sample description?			Yes ✓	4	No	Ш			
COC agrees with sample labels?			Yes 🗸	4	No	Н			
COC identified the appropriate matrix?			Yes ✓	4	No	Н			
COC included date of collection?			Yes 🛂	4	No	Н			
COC included time of collection?			Yes 🗸		No	Н			
COC identified the appropriate number of containers?			Yes 🛂		No	Н			
Sample containers intent?			Yes 🗸		No No	Н			
Sample containers intact?			Yes v		No	Н			
Sufficient sample volume for indicated test? All samples received within holding time?			Yes	H.	No No	Н			
If the samples are preserved, are the preservatives ide	ntified?		Yes v	\exists	No No	Н			
in the samples are preserved, are the preservatives late	sittined:		103 1		140				
If No, adjusted by	?								
COC included the requested analyses?			Yes 🗸	7	No				
COC signed when relinquished and received?			Yes 🗸	7	No	П			
Samples received on ice?			Yes 🗸	7	No				
Samples properly preserved?			Yes 🗸		No				
Voa vials for aqueous samples have zero headspace?	,		Yes		No		lo VOA vials sub	mitted	✓
Cooler Comments:				_			· .		
ANY "NO" EVALUATION (excluding After-Hour Recei	ipt) REQUIRES	CLIENT	NOTIFIC	CATIO	ON.			_	
Sample ID Client Sample ID	Comments								
1210192-01 Soil Sample #1									
1210192-02 Soil Sample #1 - TCLP									
12I0192-03 Soil Sample #2 Near Pile									
1210192-04 Soil Sample #2 - TCLP									

Microbac

Samples Submitted to: [] 250 West 84th Drive Merrillville, IN 46410

> Tel: 219-769-8378 Fax: 219-769-1664

[] 5713 West 85th Street Indianapolis, IN 46278

Tel: 317-872-1375 Fax: 317-872-1379 Chain of Custody Record

Number 109094

												_	Instru	ctions	on ba	ck	
llent Name DCZ /ND			Projec	n R	ePOA	T.0	. £	//	Т	urnarou	ind Tin	ne				Rep	ort Type
ddresa			Locat	ion S	ta 143	3+00			£1.Routine	(7 worki	ng day	s)		NLR6	sults O	nly	[] Level II
ity, State, Zip			PO#						[]RUSH*	(notify la	ıp)			[] Lev	/el III		[] Level III CLP-like
ontact DIRK DL Anderson			Comp	liance	Monitoring?	[] Yes(1) [] No							[] Lev	vel IV		[] Level IV CLP-like
elephone #577-204 471Z			(1)Age	ncy/Pro	ogram					(need	ied by)			[]ED	ם		
ampled by (PRINT) DIEK DE Ande	<u> </u>	<u>ب</u>	S	ample	r Signature	Du		al			Sampl	er Pho	one #	5/2	2-20	4-4	712
end Report via [] Mail [] Telephone [] Fa	x (fax	#)						-	kle mail (a								
* Matrix Types: Soil/Solid (S), Sludge, Oi ** Preservative Types: (1) HNO3, (2) H2SO4, (3)															Unpres	erved	
Client Sample ID	Matrix*	Grab	Composite	Filtered	Date Collected	Time Collected	2	Reque Analys Preserv Types *	sted ses rative		2005		7	Ta Smela	Japan		For Lab Use Only
soil Sample #1	5		1		9-90-12	1520	3				-		_	-			01
SOIL SAMPLE #Z NEAR PILE	5		1		9612	1646	3				ر ل		_				02
•								<u> </u>									
							<u> </u>	<u> </u>									·
	<u> </u>		<u> </u>	<u> </u>		<u></u>	<u> </u>				<u> </u>						
	<u> </u>						ļ	ļ		_	<u> </u>						
							<u> </u>	<u> </u>			<u> </u>						·
				<u> </u>		<u></u>	_	<u> </u>			<u> </u>]			
	<u> </u>			<u> </u>			<u> </u>	<u> </u>			<u> </u>		<u> </u>	_	<u> </u>		
							_				<u> </u>	<u> </u>	ļ	ļ!			
		Ļ.,	<u> </u>			<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u></u>					
Possible Hazard Identification [] Hazardous Comments	[] No	n-Haza			Radioactive gd By (şigna	ature)	_	ple Disp /Time	osition	[] Dispo	se as a			[] Ret e)	um	[] Arc	Date/Time
			1)),,,,,		Pera-	19	6-12	1648	Ì							
100			Relin	quish	ed By (sign	ature)	Date	/Time /	/	Rec	eived E	y (siç	natur	e)		-	Date/Time
Sample temperature upon receipt in degrees C =			Relin	daiupi	ed By (sign	ature)	Date	:/Time	(Rec	eived 1	er Lai	2 (1	signatu	ire)		Date Time 1448
Agriches comberging about 1000ths in and 1000																	



APPENDIX 3

Analytical Reports from IES Pre-Mixing



October 16, 2012

Industrial & Environmental Services, LLC 7550 E. Melton Rd Gary, IN 46403-

Work Order No.: 12J0356

Re: Gary Chicago Airport / EJ&E Track Reallign

Dear Bob Casbon:

Microbac Laboratories, Inc. - Chicagoland Division received 5 sample(s) on 10/10/2012 1:50:00PM for the analyses presented in the following report as Work Order 12J0356.

The enclosed results were obtained from and are applicable to the sample(s) as received at the laboratory. All sample results are reported on an "as received" basis unless otherwise noted.

All data included in this report have been reviewed and meet the applicable project specific and certification specific requirements, unless otherwise noted. A qualifications page is included in this report and lists the programs under which Microbac maintains certification.

This report has been paginated in its entirety and shall not be reproduced except in full, without the written approval of Microbac Laboratories.

We appreciate the opportunity to service your analytical needs. If you have any questions, please contact your project manager. For any feedback, please contact Robert Crookston, Interim Managing Director, at robert.crookston@microbac.com. You may also contact Sean Hyde, Chief Operating Officer, at sean.hyde@microbac.com or James Nokes, President, at james.nokes@microbac.com.

Sincerely, Microbac Laboratories, Inc.

Dan Paluch Project Manager



WORK ORDER SAMPLE SUMMARY

Date:

Tuesday, October 16, 2012

Client: Project: Industrial & Environmental Services, LLC Gary Chicago Airport / EJ&E Track Reallign

Lab Order: 12J0356

Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received
12J0356-01	547706-A	•	10/08/2012 13:40	10/10/2012 1:50:00PM
12J0356-02	547706-B		10/08/2012 13:48	10/10/2012 1:50:00PM
12J0356-03	547706-C		10/08/2012 13:52	10/10/2012 1:50:00PM
12J0356-04	547706-D	•	10/08/2012 13:57	10/10/2012 1:50:00PM
12J0356-05	547706-E	•	10/08/2012 14:03	10/10/2012 1:50:00PM



Date:

Tuesday, October 16, 2012

Client:

Industrial & Environmental Services, LLC Gary Chicago Airport / EJ&E Track Reallign

Client Project: Client Sample ID:

547706-A

Solid

Work Order/ID:

12J0356-01

Sample Description:

Sampled:

Received:

10/08/2012 13:40

Matrix:

AT Result

10/10/2012 13:50

Analyses

Qual Units DF Analyst:SA

Lead

Analyzed

TCLP Metals by ICP

Method: 1311/6010B Prep Method: SW-846 1311/SW846 3005A

0.00750

RL

mg/L

Prep Date/Time: 10/12/2012 09:25 10/12/2012 15:21



Date:

Tuesday, October 16, 2012

Client:

Industrial & Environmental Services, LLC

Client Project:

Gary Chicago Airport / EJ&E Track Reallign

Client Sample ID:

547706-B

Work Order/ID:

12J0356-02

Sample Description:

Sampled:

10/08/2012 13:48

Matrix:

Solid

Received:

10/10/2012 13:50

Analyses

AT Result

Qual

Lead

RL

Units

DF Analyst: SA

Analyzed

TCLP Metals by ICP

Prep Method: SW-846 1311/SW846 3005A A 21.7

Method: 1311/6010B

0.00750

mg/L

Prep Date/Time:10/12/2012 09:25 10/12/2012 15:48



Date:

Tuesday, October 16, 2012

Client:

Industrial & Environmental Services, LLC

Client Project:

Gary Chicago Airport / EJ&E Track Reallign

Client Sample ID:

547706-C

Work Order/ID:

12J0356-03

Sample Description:

Sampled:

Matrix:

RL

10/08/2012 13:52

Solid

Received:

10/10/2012 13:50

Analyses

AT Result Method: 1311/6010B Qual Units DF Analyzed

Analyst: SA

TCLP Metals by ICP

Prep Method: SW-846 1311/SW846 3005A 0.00750

mg/L

Prep Date/Time: 10/12/2012 09:25 10/12/2012 15:54



Date:

Tuesday, October 16, 2012

Client:

Industrial & Environmental Services, LLC

Client Project:

Gary Chicago Airport / EJ&E Track Reallign

Client Sample ID:

547706-D

Work Order/ID:

DF

12J0356-04

10/08/2012 13:57

Sample Description: Matrix:

Solid

Sampled: Received:

10/10/2012 13:50

Analyses

Lead

AT Result

A 1.08

RL

mg/L

Qual

TCLP Metals by ICP

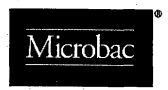
0.00750

Units

Analyzed

Method: 1311/6010B Analyst: SA Prep Method: SW-846 1311/SW846 3005A Prep Date/Time: 10/12/2012 09:25

10/12/2012 16:00



Date:

Tuesday, October 16, 2012

Client:

Industrial & Environmental Services, LLC

Client Project:

Gary Chicago Airport / EJ&E Track Reallign

Client Sample ID:

547706-E

Work Order/ID:

12J0356-05

Sample Description:

Solid

Sampled:

10/08/2012 14:03

Matrix:

Qual

Analyses

Lead

AT Result

Received:

10/10/2012 13:50

Method: 1311/6010B

Units DF Analyzed

TCLP Metals by ICP

Prep Method: SW-846 1311/SW846 3005A A 1.38

0.00750

RL

mg/L

10/12/2012 16:05

Analyst: SA

Prep Date/Time: 10/12/2012 09:25



FLAGS, FOOTNOTES AND ABBREVIATIONS (as needed)

B = Detected in the associated method Blank at a concentration above the routine RL

b = Detected in the associated method Blank at a concentration greater than 2.2 times the MDL

b* = Detected in the associated method Blank at a concentration greater than half the RL

CFU = Colony forming units

D = Dilution performed on sample

DF = Dilution Factor

g = Gram

E = Value above quantitation range

H = Analyte was prepared and/or analyzed outside of the analytical method holding time

J = Analyte concentration detected between RL and MDL (Metals / Organics)

LOD = Limit of Detection

m3 = Meters cubed

MDL = Method Detection Limit

mg/Kg = Milligrams per Kilogram (ppm)

mg/L = Milligrams per Liter (ppm)

NA = Not Analyzed

ND = Not Detected at the Reporting Limit (or the Method Detection Limit, if used)

NR = Not Recovered

R = RPD outside accepted recovery limits

RL = Reporting Limit

S = Spike recovery outside recovery limits

Surr = Surrogate

U = Undetected

> = Greater than

< = Less than

% = Percent

ANALYTE TYPES: (AT)

A,B = Target Analyte

I = Internal Standard

M = Summation Analyte

S = Surrogate

T = Tentatively Identified Compound (TIC, concentration estimated)

QC SAMPLE IDENTIFICATIONS

BLK = Method Blank

DUP = Method Duplicate

BS = Method Blank Spike

MS = Matrix Spike ICB = Initial Calibration Blank

CCB = Continuing Calibration Blank

CRL = Client Required Reporting Limit

PDS = Post Digestion Spike

QCS = Quality Control Standard

ICSA = Interference Check Standard "A"

ICSAB = Interference Check Standard "AB" BSD = Method Blank Spike Duplicate

MSD = Matrix Spike Duplicate

ICV = Initial Calibration Verification

CCV = Continuing Calibration Verification

OPR = Ongoing Precision and Recovery Standard

SD = Serial Dilution

CERTIFICATIONS

Below is a list of certifications maintained by the Microbac Merrillville Laboratory. All data included in this report has been reviewed for and meets all project specific and quality control requirements of the applicable accreditation, unless otherwise noted. Complete lists of individual analytes pursuant to each certification below are available upon request.

- ^a The American Association for Laboratory Accreditation [A2LA] for Biological Testing, ISO/IEC 17025 (Certificate# 3045.01)
- b The American Association for Laboratory Accreditation [A2LA] for Environmental Department of Defense Testing, ISO/IEC 17025 (Certificate# 3045.02)
- c Illinois EPA for the analysis wastewater and solid waste in accordance with the requirements of the National Environmental Laboratory Accreditation Program [NELAP] (accreditation #200064)
- d Illinois Department of Public Health for the microbiological analysis of drinking water (registry #1755266)
- Indiana DEM approved support laboratory for solid waste and wastewater analyses
- e Indiana SDH for the chemical analysis of drinking water (lab #C-45-03)
- f Indiana SDH for the microbiological analysis of drinking water (lab #M-45-8)
- ⁹ Kansas Department of Health and Environment for the analysis of drinking water, wastewater, and solid hazardous waste in accordance with the requirements of the National Environmental Laboratory Accreditation Program [NELAP] (Certificate No. E-10397)
- h Kentucky EPPC for the analysis of samples applicable to the Underground Storage Tank program (lab #75)
- North Carolina DENR for the environmental analysis for NPDES effluent, surface water, groundwater, and pretreatment regulations(certificate #597)
- Pennsylvania Department of Environmental Protection (Registration No.: 68-04863)
- Wisconsin DNR for the chemical analysis of wastewater and solid waste (lab #998036710)



COOLER IN:			ntal Services	LIC	Date/Time Re		nesday, October 16, 2012 0/10/2012 13:50	
Work Order Num		12J0356	intai Oci vices	,	Received by:	Dave Brya		
Checklist comple			1:50:00PM	Doug Broads	Reviewed by:	•		
Checklist comple	ica by.	10/10/2012	1:30:00FM	Dave Bryant Carrier Name: N		10/13/201	12 DI 1	
				Carrier Name.	Microbac			
•	Co	oler ID: Defa	ult Cooler	1	Container/T	emp Blank Ter	mperature: 6.00°C	
After-Hour Arrive Shipping contain Custody seals in Custody seals in COC present? COC included s COC included a COC agrees wit COC identified t COC included ti COC identified to Samples in prop	ner/coole ntact on a ntact on a sufficient a sample th sample the appro- late of co- time of co- the appro- per conta	shipping consample contaction identification? elabels? opriate matrix election? election? opriate numb iner/bottle?	tainer/cooler? ainers? cation? ctor informati	on?	Yes	No N	Not Present Not Present Not Present V	
Sample containe Sufficient sample All samples rece	le volume	e for indicate			Yes Yes Yes	No No No	-	
If the samples a		-		s identified?	Yes 🗸	No]	
•			If No, adjuste	d by?				
COC included the COC signed who Samples received Samples proper Voa vials for aqu	en relinq ed on ice ly presei	uished and r ? ved?	eceived?	ace?	Yes Yes Yes Yes Yes Yes	No No No No	No VOA vials submitted	1 🗸
Cooler Commer	nts:			•				
		N (excluding	After-Hour R	eceipt) REQUIRES C	 LIENT NOTIFICATI	 ON:		
Sample ID		ent Sample II		Comments		J. W.		
12J0356-01 12J0356-02 12J0356-03 12J0356-04	547 547	706-A 706-B 706-C 706-D	,					
12J0356-05	547	706-E						

Microbac

Samples Submitted to:

[] 250 West 84th Drive Merriliville, IN 46410 [] 5713 West 85th Street Indianapolis, IN 46278 Chain of Custody Record

Number 84875

g Wilciobac					9-8378 9-1664			31 7-872 -1 317 -872 -			•			Nun	nber	8	487	75	
36 6									_					Instru	uction	s on b	ack		
glient Name INDUSTRIAL+ENV. SUC					ARY Chi					Tur	naroun	nd Tin	10				Rep	ort Type	
Editess 7550 E. MELTON		SAID	Locat	ion E	JrE 7	RACK RO	AU	(jg).	M Rou	ıtine (7	workln	g day	s)		[] Re	esults (Only		[] Level l
14, State, Zip GARY (IN. 46403	<u> </u>		PO #						[] RU:	SH* (no	otify lab)			[]Le	vel III		[]Leve	I III CLP-like
ontact BOB CASBON			Comp	liance	Monitoring?	[] Yes(1) [] No		İ						[]Le	vel IV	-	[]Leve	I IV CLP-like
elephone # 219 - 406 - 4096			(1)Age	ency/Pr	ogram		_		-		(neede				[]E				·
Impled by (PRINT) KOBERT CASBO	لره		S	ample	er Signature	Kohi	()	la	1	<u> </u>	S	ample	er Pho	one#	<u> 2</u>	19-	400	-409	<u>6</u>
end Report via [] Mail [] Telephone [] Fa								-	X e-m	ail (add	iress)	<u> 50</u>	<u>ک ہے'</u>	bo	<u>^@</u>	<u> le</u>	50 Lu	TION.	com.
* Matrix Types: Soil/Solid (S), Sludge, Oi ** Preservative Types: (1) HNO3, (2) H2SO4, (3																Unnre	served		
010	,,			, ·			5	Reque		T	7	7	7	7	7	7	7		ab Use On
0/10/2012					ted	sted	Containe	Analys	ses	(F	' /								
Client Sample ID			site]_	Collected	olle	Sont	Presen		ر کی ا	\mathcal{H}			1		1		/	
	Matrix*	۾	Composite	Filtered	Date C	Time Collected	ō	Types	• •	33	1	/		/			/	/	~ - <i>-</i>
	E Z	Grab	ပိ	Ē		ı.	Š	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7			<u>'</u>		<u> </u>	_	<u> </u>	Щ	123	.038
347706-A	5	X			10-8-12	13:40	1	N	A_	X					<u> </u>			0/	
547706-B		1				13:48				X					ļ	<u> </u>	\perp	07	<u> </u>
347706 -C		$oxed{\bot}$				13.52	1	1		X						ļ	ļ .	<u>0</u>	<u> </u>
547706 -D	1	1			 	13:57		1-1						_	<u> </u>	<u> </u>	1		1
347706 - E	<u>V</u>	<u> </u>			V	14:03	1	 		X				<u> </u>	 	<u> </u>	ļ	0]	<u> </u>
	<u> </u>	ļ	ļ	├ —	<u> </u>			<u> </u>		 				_	<u> -</u>	├ —			
		-			 			 		ļ					-	-	-		
	ļ	┝-	-	<u> </u>	 		_	 		├					-	├	╂		
	<u> </u>	<u> </u>					ļ	 		┼				<u> </u>	 	┼—	 		
	╁	-	ļ					∔		 -	\vdash			<u> </u>	-	↓ —	-		
Possible Hazard Identification () Hazardous	[] No	n-Hazs	rdous	111	Radioactive		Sam	iple Disp	osition	<u> </u>	Dispos	2-86-8	ppropr	iate	[] Re	tum	[] Arc	hive	
Comments					ed By (sign	M/O/S		/Time			Recei		y (sig	natu	ø			Date/Time	
\$			K	de	10 (a	1/		10/12	12.	37	10	<u></u>		M		<u></u>		phyn	_ 123
			Relin	quish	ed By (sign:	ature)	Date	:/Time			Recei	ved B	iy (sig	natur	.e)			Date/Time	•
L	6	\mathcal{I}	Relin	quish	ed By (sign:	ature)	Date	e/Time		•••4	Recei	ved f	or Lab	Ву (signat	ure)		Date/Time	1 122
6ample temperature upon receipt in degrees C = 6	9		16		.21	_	10	// <i>3 (6</i>	مرا		1	حح	$\langle \cdot \rangle$					10/10	1/2/22



APPENDIX 4

Free Flow 200® Product Information

FF-200® SPECIFICATIONS SHEET

FF-200®

Free Flow 200 (FF-200®) chemistry has proven to be an effective and economical alternative to traditional blends for lead stabilization in soils and sludges. FF-200 is easy to handle in the field and provides effective non-reversing fixation of the lead at low dosages. It has been used effectively in diesel-fuel spill clean-ups and additionally as a fast-acting absorbent on airport runways for hydraulic oil. The fine texture of FF-200® allows penetration in the open cracks and crevices of concrete or asphalt and quick absorption of oils or fuel, leaving a non-slick surface.

Physical Properties

•	Molecular Formula: Mixture	Typical Sieve Analysis %

Appearance: White gray powder Passing 20 Mesh 90%

Specific Gravity: 2.6 Passing 40 Mesh 65%

pH: 12.0 Passing 100 Mesh 27%

Flashpoint: Noncombustible Passing 200 Mesh 5%

Odor: None

• Loss on Ignition: 0.8 percent

Advantages

- Custom Blending / Packaging
- User Friendly Chemistries
- Cost Effectiveness

- Effective for oil spill cleanup
- Reduced application rate
- Absorbs quickly

Free Flow Rockford, L.L.C.
A Free Flow Technologies, Ltd. Company

MATERIAL SAFETY DATA SHEET

SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MSDS Name:

Free Flow 200©

Product CAS:

None

Company Identification:

Free Flow Technologies, Inc.

For information call:

(815) 636-0166 or (866) 677-0166

9918 N. Alpine Road

Emergency Contact:

Mike Slattery

Machesney Park, Illinois 61115

Fax:

(815) 636-0560

MSDS Effective: Supercedes: 1/5/2011 10/26/2010

2/12/2008 2/10/2006 2/12/2004 9/4/1998 8/1/1998

SECTION 2 - COMPOSITION, INFORMATION ON INGREDIENTS

Chemical Name	CAS	Approximate % (w/w)
Calcium Oxide	1305-78-8	30 - 45
Calcium Sulfate	99400-01-8	20 – 40
Silicon Dioxide	60676-86-0	13 - 15
Aluminum Oxide - Non- fibrous	1344-28-1	1-5
Iron Oxide	1309-37-1	1-3

SECTION 3 – HAZARDS IDENTIFICATION

Hazards Ratings	HMIS
Health	1
Fire	0
Reactivity	1
Special Protection	0

POTENTIAL HEALTH EFFECTS

Target Organs: Eyes, respiratory passages, skin, digestive tract.

Eye: May cause irritation/inflammation and tissue damage.

SECTION 3 – HAZARDS IDENTIFICATION (CONT.)

Skin:

May cause irritation and alkaline burns to moist skin.

Ingestion:

May cause ulceration to the digestive tract.

Inhalation:

May cause irritation/inflammation to nasal and upper respiratory passages.

SECTION 4 – FIRST AID MEASURES

Eye:

Flush eyes with water while lifting lids. Seek medical attention.

Skin:

Wash skin with soap and water, remove contaminated clothing and shoes. If irritation develops,

seek medical attention.

Ingestion:

Dilute with water, fruit juice or vinegar. Seek medical attention.

Inhalation:

Remove to fresh air, if irritation develops, seek medical attention.

SECTION 5 – FIRE FIGHTING MEASURES

Unusual Fire and Explosion Hazards:

Noncombustible

Special Fire Fighting Procedures:

None

Extinguishing Media:

N/A

Flammable Limits

Autoignition Temperature:

N/A

Lower Limit:

Flash Point:

N/A

Upper Limit:

N/A

N/A

SECTION 6 – ACCIDENTAL RELEASE MEASURES

Disposal:

Dispose as a non-hazardous solid waste in accordance with all Local, State and Federal

regulations.

Spills/Leaks:

Use appropriate protective equipment while using dry cleanup methods (sweep/shovel) which minimize dusting. Reclaim in watertight containers. Small amounts may be flushed with water to

drain.

Free Flow -Rockford, L.L.C. A Free Flow Technologies, Ltd. Company

SECTION 7 - HANDLING AND STORAGE

Handling: Use personal protective equipment when engineering controls are not sufficient to control dust

to below OSHA PELs. Wash skin soon after short (incidental) exposures. After washing, use skin

care products for irritation.

Storage: Store away from strong oxidizing materials, acids, organic materials, water and combustibles.

SECTION 8 – EXPOSURE CONTROLS AND PERSONAL PROTECTION

Engineering Controls: Use general and local exhaust to keep dust levels within acceptable limits.

Eyes: Wear tight fitting goggles.

Skin: Wear long sleeves, gloves, and pant cuffs over shoes to minimize skin contact.

Respirators: Use NIOSH approved dust respirator when exposure limits exceeded.

SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES

Appearance/Odor: Tan-gray powder. No odor. Boiling Point: N/A
pH: 11-12 Freezing/Melting Point: N/A

Density: $90-95 \text{ lbs/ft}^3$ Loss on Ignition: 0.8 percent Vapor Pressure: N/A Available Lime: 30.0 percent

Vapor Pressure:N/AAvailable Lime:30.0 percentVapor Density:N/ADecomposition Temp.:N/AEvaporation Rate:N/ASpecific Gravity:2.6Viscosity:N/AMolecular Formula:Mixture

SECTION 10 – STABILITY AND REACTIVITY

Chemical Stability: Stable, keep dry.

Incompatibility: Contains calcium oxide and may react with water or acid to produce

sufficient heat to ignite combustible materials.

Hazardous Decomposition Products: None

Hazardous Polymerization: No.

Conditions to Avoid: Practices which produce dust.

Free Flow -Rockford, L.L.C. A Free Flow Technologies, Ltd. Company

SECTION 11 - TOXICOLOGICAL INFORMATION

Toxicological Information:

Component	Formula	% Wt.	CAS	PEL	TLV
Silicon Dioxide	SiO ₂	13 – 15	60676-86-0	0.1 mg/m ³ *	0.1 mg/m ³ *
Calcium Oxide	CaO	30 – 45	1305-78-8	5 mg/m ³	2 mg/m ³
Aluminum Oxide	Al ₂ O ₃	1-5	1344-28-1	$10 \text{ mg/m}^3 +$	$10 \text{ mg/m}^3 +$
Calcium Sulfate	CaO ₄ S	20 - 40	99400-01-8	15 mg/m ³	10 mg/m ³
Iron Oxide	Fe ₂ O ₃	1-3	1309-37-1	15 mg/m ³	5 mg/m ³

^{*} Respirable Dust

Silicon Dioxide and Iron Oxide are listed by IARC as potential carcinogens.

SECTION 12 – ECOLOGICAL INFORMATION

Ecological Information: None available

SECTION 13 - OTHER PRECAUTIONS

Other Precautions:

None

SECTION 14 – TRANSPORT INFORMATION

DOT Label No:

N/A

SECTION 15 – REGULATORY INFORMATION

SARA Title III – This material is not subject to the toxic chemical reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

SECTION 16 - ADDITIONAL INFORMATION

Information herein is based on data believed to be accurate at the time of the preparation. No warranty or representation, express or implied, is made to the accuracy or completeness of the MSDS. No responsibility can be assumed by vendor for any damage or injury resulting from misuse, failure to follow recommended practices, or from any hazards inherent in the nature of the product.

^{+ 5} mg/M³ as Respirable Fraction

9918 N. Alpine Road Machesney Park, IL 61115 Toll Free: 866-677-0166 Tel: 815-636-0166 Fax: 815-636-0560 www.freeflowtech.com

Summary of FF-200 Chemistry

Free Flow 200® is a proprietary blend of stabilizing reagents that fixate heavy metals in waste or soil across of wide range of pH values using a combination of carbonate and hydroxyl anion fixation chemistry. When moisture comes into contact with soil or waste stabilized with Free Flow 200®, carbonates are immediately formed to initiate fixation reactions with lead and cadmium by the following reactions:

$$Pb^{+2}_{(aq)} + CO_3^{-2}_{(aq)} \rightarrow PbCO_3_{(s)}$$
 $K_{sp} = 8 \times 10^{-14}$ $Cd^{+2}_{(aq)} + CO_3^{-2}_{(aq)} \rightarrow CdCO_3_{(s)}$ $K_{sp} = 2 \times 10^{-14}$

The carbonate reaction fixates the most soluble lead and cadmium ions. The fixation is further enhanced by slow-release alkaline components that react with acidity and heavy metals to enhance the stabilization of the metals by maintaining the pH in the range where the metals have the lowest solubility. Other metals are stabilized as hydroxide compounds, for example trivalent chromium, cobalt, nickel and zinc, or as mixed carbonate and hydroxide compounds, for example copper. Barium can be stabilized through the reaction with sulfate in the FF200, as follows:

$$Ba^{+2}_{(aq)} + SO_4^{-2}_{(aq)} \rightarrow BaSO_{4 (s)} K_{sp} = 1 \times 10^{-10}$$

Through a combination of the chemical reactions described above, Free Flow 200® is able to stabilize heavy metals in soil and waste across a wide range of pH values to meet the objectives of the SPLP or TCLP in remediation applications.

FF-200 has also been found to be effective for treating arsenic for both TCLP and SPLP testing procedures.



APPENDIX 5

Analytical Results from IES Post Mixing



November 13, 2012 Industrial & Environmental Services, LLC 7550 E. Melton Rd Gary, IN 46403-

Work Order No.: 12K0379

Re: S47707- Gary/Chicago Airport -Soil Analysis

Dear Bob Casbon:

Microbac Laboratories, Inc. - Chicagoland Division received 2 sample(s) on 11/9/2012 4:20:00PM for the analyses presented in the following report as Work Order 12K0379.

The enclosed results were obtained from and are applicable to the sample(s) as received at the laboratory. All sample results are reported on an "as received" basis unless otherwise noted.

All data included in this report have been reviewed and meet the applicable project specific and certification specific requirements, unless otherwise noted. A qualifications page is included in this report and lists the programs under which Microbac maintains certification.

This report has been paginated in its entirety and shall not be reproduced except in full, without the written approval of Microbac Laboratories.

We appreciate the opportunity to service your analytical needs. If you have any questions, please contact your project manager. For any feedback, please contact Robert Crookston, Interim Managing Director, at robert.crookston@microbac.com. You may also contact Sean Hyde, Chief Operating Officer, at sean.hyde@microbac.com or James Nokes, President, at james.nokes@microbac.com.

Sincerely, Microbac Laboratories, Inc.

Dan Paluch Project Manager



WORK ORDER SAMPLE SUMMARY

Date:

Tuesday, November 13, 2012

Client:

Industrial & Environmental Services, LLC

Project:

S47707- Gary/Chicago Airport -Soil Analysis

Lab Order: 12K0379

Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received			
12K0379-01	S47707-6A		11/08/2012 09:10	11/9/2012 4:20:00PM			
12K0379-02	S47707-7A		11/08/2012 09:13	11/9/2012 4:20:00PM			



CASE NARRATIVE

Date:

Tuesday, November 13, 2012

Client: Project: Industrial & Environmental Services, LLC

S47707- Gary/Chicago Airport -Soil Analysis

Lab Order:

12K0379

The initial pH for SH7707-6A was 11.74. The final pH was 3.44. Fluid #1 was used for extraction.

The initial pH for SH7707-7A was 11.81. The final pH was 4.84. Fluid #1 was used for extraction.



Date:

Tuesday, November 13, 2012

Client:

Industrial & Environmental Services, LLC

Client Project:

S47707- Gary/Chicago Airport -Soil Analysis

Client Sample ID:

S47707-6A

Work Order/ID:

12K0379-01

Sample Description:

Sampled:

11/08/2012 9:10

Matrix:

Solid

Received:

11/09/2012 16:20

Analyses

AT Result

A 0.0311

Units Qual

Analyzed

TCLP Metals by ICP

Method: 1311/6010B Prep Method: SW-846 1311/SW846 3005A

RL

DF

Analyst:RPL

11/12/2012 21:20

Lead

Prep Date/Time: 11/12/2012 10:31 0.00750 mg/L



Date:

Tuesday, November 13, 2012

Client:

Industrial & Environmental Services, LLC

Client Project:

S47707- Gary/Chicago Airport -Soil Analysis

Client Sample ID:

S47707-7A

Work Order/ID:

12K0379-02

Sample Description:

Sampled:

11/08/2012 9:13

Matrix:

Solid

Received:

11/09/2012 16:20

AT Result Units DF **Analyzed Analyses** RL Qual Method: 1311/6010B Analyst:RPL Prep Method: SW-846 1311/SW846 3005A Prep Date/Time: 11/12/2012 10:31 TCLP Metals by ICP 0.00750 mg/L 11/12/2012 21:42 Α ND Lead



FLAGS, FOOTNOTES AND ABBREVIATIONS (as needed)

B = Detected in the associated method Blank at a concentration above the routine RL

b = Detected in the associated method Blank at a concentration greater than 2.2 times the MDL

b* = Detected in the associated method Blank at a concentration greater than half the RL

CFU = Colony forming units

D = Dilution performed on sample

DF = Dilution Factor

g = Gram

E = Value above quantitation range

H = Analyte was prepared and/or analyzed outside of the analytical method holding time

I = Matrix Interference

J = Analyte concentration detected between RL and MDL (Metals / Organics)

LOD = Limit of Detection

m3 = Meters cubed

MDL = Method Detection Limit

mg/Kg = Milligrams per Kilogram (ppm)

mg/L = Milligrams per Liter (ppm)

NA = Not Analyzed

ND = Not Detected at the Reporting Limit (or the Method Detection Limit, if used)

NR = Not Recovered

R = RPD outside accepted recovery limits

RL = Reporting Limit

S = Spike recovery outside recovery limits

Surr = Surrogate

U = Undetected

> = Greater than

< = Less than

% = Percent

ANALYTE TYPES: (AT)

A.B = Target Analyte

I = Internal Standard

M = Summation Analyte

S = Surrogate

T = Tentatively Identified Compound (TIC, concentration estimated)

QC SAMPLE IDENTIFICATIONS

BLK = Method Blank

DUP = Method Duplicate

BS = Method Blank Spike

MS = Matrix Spike

ICB = Initial Calibration Blank

CCB = Continuing Calibration Blank

CRL = Client Required Reporting Limit

PDS = Post Digestion Spike

QCS = Quality Control Standard

ICSA = Interference Check Standard "A"

ICSAB = Interference Check Standard "AB"

BSD = Method Blank Spike Duplicate

MSD = Matrix Spike Duplicate

ICV = Initial Calibration Verification
CCV = Continuing Calibration Verification

OPR = Ongoing Precision and Recovery Standard

SD = Serial Dilution

CERTIFICATIONS

Below is a list of certifications maintained by the Microbac Merrillville Laboratory. All data included in this report has been reviewed for and meets all project specific and quality control requirements of the applicable accreditation, unless otherwise noted. Complete lists of individual analytes pursuant to each certification below are available upon request.

- ^a The American Association for Laboratory Accreditation [A2LA] for Biological Testing, ISO/IEC 17025 (Certificate# 3045.01)
- ^b The American Association for Laboratory Accreditation [A2LA] for Environmental Department of Defense Testing, ISO/IEC 17025 (Certificate# 3045.02)
- ^c Illinois EPA for the analysis wastewater and solid waste in accordance with the requirements of the National Environmental Laboratory Accreditation Program [NELAP] (accreditation #200064)
- d Illinois Department of Public Health for the microbiological analysis of drinking water (registry #1755266)
- Indiana DEM approved support laboratory for solid waste and wastewater analyses
- e Indiana SDH for the chemical analysis of drinking water (lab #C-45-03)
- f Indiana SDH for the microbiological analysis of drinking water (lab #M-45-8)
- ⁹ Kansas Department of Health and Environment for the analysis of drinking water, wastewater, and solid hazardous waste in accordance with the requirements of the National Environmental Laboratory Accreditation Program [NELAP] (Certificate No. E-10397)
- h Kentucky EPPC for the analysis of samples applicable to the Underground Storage Tank program (lab #75)
- North Carolina DENR for the environmental analysis for NPDES effluent, surface water, groundwater, and pretreatment regulations(certificate #597)
- Pennsylvania Department of Environmental Protection (Registration No.: 68-04863)
- Wisconsin DNR for the chemical analysis of wastewater and solid waste (lab #998036710)



COOLER INSPECTION		Date:	Tuesday, 1	November 13, 201	2			
Client Name: Industrial & Environmental Serv	rices, LLC	Date/Time Received: 11/09/2012 16:20						
Work Order Number: 12K0379	ζ,	Received by:	James	Meyer				
Checklist completed by: 11/9/2012 5:09:00PM	M James Meyer	Reviewed by:	11/13	/2012	DPP	1		
	Carrier Name: Microb	ac						
Cooler ID: Default Coole	·r	Container/Te	emp Blank	ς Temperatu	ire: 9.00°C			
After-Hour Arrival? Shipping container/cooler in good condition? Custody seals intact on shipping container/co Custody seals intact on sample containers? COC present? COC included sufficient client identification? COC included sufficient sample collector infor COC included a sample description? COC agrees with sample labels? COC identified the appropriate matrix? COC included date of collection? COC included time of collection? COC identified the appropriate number of con Samples in proper container/bottle? Sample containers intact? Sufficient sample volume for indicated test? All samples received within holding time? If the samples are preserved, are the preserve	rmation? tainers?	Yes	No No No No No No No No No No No No No N	☐ No	of Present of Present of Present of Present			
COC included the requested analyses? COC signed when relinquished and received? Samples received on ice? Samples properly preserved? Voa vials for aqueous samples have zero hea Cooler Comments: ANY "NO" EVALUATION (excluding After-Ho Sample ID Client Sample ID	dspace?	Yes Yes Yes Yes Yes Yes T NOTIFICATIO	No No No No No	No V	OA vials submitted	d 🗸		
12K0379-01 S47707-6A								
12K0379-02 S47707-7A								

1		Contraction Contra	bmitted	Tel: 21 Fax: 2	ville, IN 19-769-8 19-769-	46416 3378 1664	0 In∈	/13 West dianapolis el: 317-87 ax: 317-87 m. Instruc	i, IN 46 2-1375 2-1379	6278 9			umber 502	93
CI	ient Nan	ne 155		Pro	ject	54	770	7			Turnaround	Time Requested	Repo	rt Type
Ac	idress	75508. MOUTON	ROA)	Locat	tion (FA	Jey /	Ch. CAGO	ASA	Pol	[]	Routine (7 work	ing days)	[] Results Only	[] Level II
Ci	ty, State	a, Zip GARY, TD. 464	03	Р	°O#	, ,,,				<u> </u>	RUSH* (notify la	ab prior to delivery)	[] Level III [] Level III CLP-like
Co	ntact	BOR CASBIN		Compli	ance Mo	nitoring	g?) (Y	es []No)		*needed/6%	5 5 6 9 9 N M	[]LeveliV [Level IV CLP-like
Te	lephone	# 219-939-5000		If Yes,	list Agen	cy and	Program	OCKA			n	USH	[] EDD	
Sa	mpled I	by (PRINT) ROBBEL CASB	لده	s	ampler	Signat	ure	Shut	86			Sampler Phone # 2		4096
Se	end Rep	ort via [] Mail [] Telephone [] F	ax (fax #)				_ X /e-mail (address)	_6	cast	bon@ies	TOLUTIEN. Co.	ms .	
1:	Matrix Preserv	Types: Soil, Solid, Sludge, Oll, Wipe, Ground vative Types: (1) HNO ₃ , (2) H ₂ SO ₄ , (3) HCl, (water (GW),	Surface W	vater (SV	V), Wa	ste Water (W	W), Other	(specify) dium Thios	eulfate (0) Heva	ine (II) Unpresented	12K0	379
	1103010	(Use 1 line per Container-Preservation type)	7,10013,07	Type			Collec			ntainer	Suitate, (5) Haze	are, (0) Oripieserved		Lab Use Only
1.	No.	Client Sample ID	Matrix	Grab C	omp	Filtered	Date	Time	No. of	Preserv. Type**		Analysis / Method Requ	rested	Workorder#
Soil	<u> </u>	547707-6A	Soil		×	N	11-8-12	2616		Alla	TOIR	LEAD ONLY		Fraction #↓
Analysis	2K0379	" 7 A	50.1		×	7	11-8-12			NIA	1	u 11		62
書 Sis 書 Sis	Dan									 -				
	alucr													
2 2 2										<u> </u>				<u> </u>
			1											i i
							<u> </u>			·				
							-	ļ						
			++				 			<u> </u>				
	_		++				 	 			<u> </u>		- 	-
	1/09/		+				 	 						-
	/2012		+	 -				 	<u> </u>	 				
L.		Hazard Identification [] Hazardous		ı-hazardoı		adioac			Sar	nple Disp		∐ Dispose as appropri		[] Archiv
		its During Extraction To			Rel	inquis	hed By (sig	nature),	>	Date/Ti	ime /12 3:39/4	Received By (signature		Date/Time
:	Zg ; ,	tial + FINAL pH + FU	oid #10	22	Ré	inquis	thed By (sig	nature)		Date/f	ime	Received for Lab By (s	ignature)	Date/Time / 3 2
	<u>9</u>	<u>C</u>			Z	2	200			11/8/12	2 1620	2/		11/9/12

œ



Work Order No.: 12K0423

November 21, 2012

Industrial & Environmental Services, LLC 7550 E. Melton Rd Gary, IN 46403-

Re: Gary / Chicago Airport - General

Dear Bob Casbon:

Microbac Laboratories, Inc. - Chicagoland Division received 3 sample(s) on 11/12/2012 3:00:00PM for the analyses presented in the following report as Work Order 12K0423.

The enclosed results were obtained from and are applicable to the sample(s) as received at the laboratory. All sample results are reported on an "as received" basis unless otherwise noted.

All data included in this report have been reviewed and meet the applicable project specific and certification specific requirements, unless otherwise noted. A qualifications page is included in this report and lists the programs under which Microbac maintains certification.

This report has been paginated in its entirety and shall not be reproduced except in full, without the written approval of Microbac Laboratories.

We appreciate the opportunity to service your analytical needs. If you have any questions, please contact your project manager. For any feedback, please contact Robert Crookston, Interim Managing Director, at robert.crookston@microbac.com. You may also contact Sean Hyde, Chief Operating Officer, at sean.hyde@microbac.com or James Nokes, President, at james.nokes@microbac.com.

Sincerely, Microbac Laboratories, Inc.

Dan Paluch Project Manager



WORK ORDER SAMPLE SUMMARY

Date: Wednesday, November 21, 2012

Client: Industrial & Environmental Services, LLC

Project: Gary / Chicago Airport - General

Lab Order: 12K0423

Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received
12K0423-01	S47707 - 8A	. -	11/12/2012 11:45	11/12/2012 3:00:00PM
12K0423-02	S47707 - 9A		11/12/2012 11:50	11/12/2012 3:00:00PM
12K0423-03	S47707 - 10A		11/12/2012 11:57	11/12/2012 3:00:00PM



CASE NARRATIVE

Date: Wednesday, November 21, 2012

Client:

Industrial & Environmental Services, LLC

Project:

Gary / Chicago Airport - General

Lab Order: 12K0423

Sample 01 - Initial pH = 11.33

- Final pH = 2.01

- Extraction Fluid = #1

. Sample 02 - Initial pH = 11.68

- Final pH = 4.28

- Extraction Fluid = #1

Sample 03 - Initial pH = 11.60

- Final pH = 2.54

- Extraction Fluid = #1



Wednesday, November 21, 2012 Date:

Client:

Industrial & Environmental Services, LLC

Client Project:

Gary / Chicago Airport - General

Client Sample ID:

S47707 - 8A

Sample Description:

Work Order/ID:

12K0423-01

Sampled:

11/12/2012 11:45

Matrix:

Solid

Received:

11/12/2012 15:00

Analyses AT Result RL Units DF Qual Analyzed Method: 1311/6010B Analyst: RPL Prep Method: SW-846 1311/SW846 3005A Prep Date/Time: 11/15/2012 11:11 **TCLP Metals by ICP** A 2.09 0.00750 Lead mg/L 11/15/2012 14:47



Date: Wednesday, November 21, 2012

Client:

Industrial & Environmental Services, LLC

Client Project:

Gary / Chicago Airport - General

Client Sample ID:

S47707 - 9A

Work Order/ID:

12K0423-02

Sample Description:

Sampled:

11/12/2012 11:50

Matrix:

Solid

11/12/2012 15:00

Analyses

AT Result

Received:

Method: 1311/6010B

Qual Units Analyzed

TCLP Metals by ICP Lead

Prep Method: SW-846 1311/SW846 3005A Α 0.00750

RL

mg/L

DF

Prep Date/Time: 11/15/2012 11:11 11/15/2012 15:04

Analyst: RPL



Date: Wednesday, November 21, 2012

Client:

Industrial & Environmental Services, LLC

Client Project:

Gary / Chicago Airport - General

Client Sample ID:

S47707 - 10A

Work Order/ID:

12K0423-03

Sample Description:

Sampled:

11/12/2012 11:57

Matrix:

Solid

Received:

11/12/2012 15:00

Analyses	AT Result	RL	Qual Units	DF	Analyzed	
	Method: 131		Analyst: RPL			
TCLP Metals by ICP	Prep Method: SW	-846 1311/SW846 300	5A	Prep Date/	Time: 11/15/2012 11:11	
Léad '	A 2.15	0.00750	mg/L	1	11/15/2012 15:10	



FLAGS, FOOTNOTES AND ABBREVIATIONS (as needed)

- B = Detected in the associated method Blank at a concentration above the routine RL
- b = Detected in the associated method Blank at a concentration greater than 2.2 times the MDL
- b* = Detected in the associated method Blank at a concentration greater than half the RL
- CFU = Colony forming units
- D = Dilution performed on sample
- DF = Dilution Factor
- q = Gram
- E = Value above quantitation range
- H = Analyte was prepared and/or analyzed outside of the analytical method holding time
- I = Matrix Interference
- J = Analyte concentration detected between RL and MDL (Metals / Organics)
- LOD = Limit of Detection
- m3 = Meters cubed
- MDL = Method Detection Limit
- mg/Kg = Milligrams per Kilogram (ppm)
- mg/L = Milligrams per Liter (ppm)
- NA = Not Analyzed
- ND = Not Detected at the Reporting Limit (or the Method Detection Limit, if used)
- NR = Not Recovered
- R = RPD outside accepted recovery limits
- RL = Reporting Limit
- S = Spike recovery outside recovery limits
- Surr = Surrogate
- U = Undetected
- > = Greater than
- < = Less than
- % = Percent

ANALYTE TYPES: (AT)

- A,B = Target Analyte
- I = Internal Standard
- M = Summation Analyte
- S = Surrogate
- T = Tentatively Identified Compound (TIC, concentration estimated)

QC SAMPLE IDENTIFICATIONS

BLK = Method Blank

- DUP = Method Duplicate
- BS = Method Blank Spike
- MS = Matrix Spike
- ICB = Initial Calibration Blank
- CCB = Continuing Calibration Blank
- CRL = Client Required Reporting Limit
- PDS = Post Digestion Spike
- QCS = Quality Control Standard

- ICSA = Interference Check Standard "A"
- ICSAB = Interference Check Standard "AB"
- BSD = Method Blank Spike Duplicate
- MSD = Matrix Spike Duplicate
- ICV = Initial Calibration Verification CCV = Continuino Calibration Verification
- OPR = Ongoing Precision and Recovery Standard
- SD = Serial Dilution

CERTIFICATIONS

Below is a list of certifications maintained by the Microbac Merrillville Laboratory. All data included in this report has been reviewed for and meets all project specific and quality control requirements of the applicable accreditation, unless otherwise noted. Complete lists of individual analytes pursuant to each certification below are available upon request.

- ^a The American Association for Laboratory Accreditation [A2LA] for Biological Testing, ISO/IEC 17025 (Certificate# 3045.01)
- b The American Association for Laboratory Accreditation [A2LA] for Environmental Department of Defense Testing, ISO/IEC 17025 (Certificate# 3045.02)
- c Illinois EPA for the analysis wastewater and solid waste in accordance with the requirements of the National Environmental Laboratory Accreditation Program [NELAP] (accreditation #200064)
- d Illinois Department of Public Health for the microbiological analysis of drinking water (registry #1755266)
- Indiana DEM approved support laboratory for solid waste and wastewater analyses
- e Indiana SDH for the chemical analysis of drinking water (lab #C-45-03)
- Indiana SDH for the microbiological analysis of drinking water (lab #M-45-8)
- 9 Kansas Department of Health and Environment for the analysis of drinking water, wastewater, and solid hazardous waste in accordance with the requirements of the National Environmental Laboratory Accreditation Program [NELAP] (Certificate No. E-10397)
- h Kentucky EPPC for the analysis of samples applicable to the Underground Storage Tank program (lab #75)
- North Carolina DENR for the environmental analysis for NPDES effluent, surface water, groundwater, and pretreatment regulations(certificate #597)
- Pennsylvania Department of Environmental Protection (Registration No.: 68-04863)
- Wisconsin DNR for the chemical analysis of wastewater and solid waste (lab #998036710)



COOLER INSPEC	CTION		!	Date:	Wednes	day, November 21, 2	012			
Client Name: Industria	al & Environmental Services, LL0		Da	Date/Time Received: 11/12/2012 15:00						
Work Order Number:	12K0423		Rė	ceived by:	James					
Checklist completed by	: <u>11/12/2012</u> 4:59:00PM Ja	mes Meyer	Re	viewed by:	11/19	/2012	DPP			
		Carrier Name:	Microbac							
	Cooler ID: Default Cooler		. (Container/Te	emp Blanl	c Tempera	ture: 5.20°C			
Custody seals intact of Custody seals intact of COC present? COC included sufficient COC included a sample COC agrees with same COC identified the apple COC included date of COC included time of COC identified the apple samples in proper corticological sample containers into Sufficient sample volu All samples received with the COC identified the apple sample containers into Sufficient sample volu All samples received with the COC identified the apple sample containers into Sufficient sample volu All samples received with the COC identified the apple sample containers into Sufficient sample volu All samples received with the COC identified the apple sample containers into Sufficient sample volu All samples received with the COC identified the apple sample sample volu All samples received with the COC identified the apple sample sample sample volu All samples received with the COC identified the apple sample	nt client identification? nt sample collector information? ple description? uple labels? propriate matrix? collection? collection? propriate number of containers? ntainer/bottle? act? me for indicated test?	entified?	Ye.		No N		Not Present ✓ Not Present ✓ Not Present ✓			
	If No, adjusted by	?								
Samples received on its Samples properly presson Voa vials for aqueous Cooler Comments: ANY "NO" EVALUAT	nquished and received? ice?		Ye: Ye: Ye: Ye: — — — CLIENT NO		No No No No No	No	VOA vials submitted	✓		
	647707 - 8A									
12K0423-02	547707 - 9A									

Samples

250 West 84th Drive Merriliville, IN 46410

[] 5713 West 85th Street Indiananciis, IN 46278 Chain of Custody Record

Page

Microbac •		Tel: 2		-		Tel: 3	117-872-1375 317-872-1379						-	1(s on b		622	: : :
glent Name TES		Proje	ct					Tu	rnarou	ind Ti	me				Rep	port Type	:
Ptdress 75508: MOUGH Ro	nd	Locat	ion <i>G</i>	MRY/CK:	CAHO A	RI:	<i>el</i> 13F	loutine (7 work	ng day	rs)		K(Re	sults (Only		[] Level II
Sty, State, Zip GALY, TN. 46403		PO #					XF	IUSH* (r	otify la	b)		•	[]Le	vel III		[]Leveli	II CLP-like
omact Bok CASBOD		Comp	liance	Monitoring?	₩ Yes(1) [] No						•	[]Le	vel IV		[] Level I	V CLP-like
Mephone # 219-939-5000			ency/Pr		LA.				(need	led by)			[]E0	OD		·	<u> </u>
empled by (PRINT) LABBLE CASBON		_ s	ample	r Signature	Pohr	1)	(A)	<u>,</u>	_	Samp	ler Ph	one #	20	7-4	06-	4096	:
and Report via [] Mail [] Telephone [] Fax (fa							[]e	-mail (ac									
* Matrix Types: Soll/Solid (S), Sludge, Oil, Wi ** Preservative Types: (1) HNO3, (2) H2SO4, (3) HC	ipe, Drli Cl, (4) N	nking W IaOH, (!	/ater (I 5) Zinc	OW), Ground Acetate, (6)	water (GW), Methanol, (7	Surfa 7) Sod	ce Water (SW ium Bisulfate,	/), Waste (8) Sod	Wate ium Th	r (WW iosulfa), Othe ite, (9)	r (spe Hexar	clfy) ne, (U)	Unpre	served	1	
Client Sample ID	Grab	Composite	Filtered	Date Collected	Time Collected	No. of Containers	Requested Analyses Preservativ Types **		and desired							For La	b Use Only
547707 - 8A 5	»¹	X	N	11-12-12	11:45	1	NA	×								01	
347707 9A 1		1			11:50	1								١		02	· ·
547707 10A	<u> </u>	V	1		11:57	1	L k	<u> </u>								03	:
									<u> </u>	ļ			<u> </u>		_		
	_	 	_			 			↓_	<u> </u>		_	<u> </u>	ļ	ļ		
		_				<u> </u>			ļ_	_	<u> </u>	<u> </u>	ļ	_	<u> </u>		
			<u> </u>		ļ	<u> </u>			_	<u> </u>	<u> </u>	-	<u> </u>	_	<u> </u>		
		 		<u> </u>	<u> </u>	 	 	_	╄-	-	 	—	<u> </u>			<u> </u>	<u>_</u>
	-	-	\vdash		ļ — —		ļ <u>-</u>	_	 _	├	┼		-	-	-	 	
		+-	\vdash			-	-		╁-	┼—	┼-	╁	-	┼		 	
Possible Hazard Identification [] Hazardous [] N	Non-Ha:	zardous	1	Radioactive		San	ple Disposit	ion I	Dispo	se as a	approp	riate	[] Re	turn	[] Arc	hive	•
REPORT IN IT IAC + ENSTRY PLET	756 H	Relin	rquish rquish	ed By (sign file) (sign led By (sign	ature)	Date	/Time /-(<u>) - ()</u> /Time	1356	Rec	eived eived	By (sig By (sig	natur gnatur	e) 'e)			Date/Time Date/Time	
Sample temperature upon receipt in degrees C = 5.2	c. 0£	1 /	uist	ed By (sign	L C		2//2	1500	<i>,</i> ,	EIVEG	for La		eignat	nte)		11/12/12	1500



APPENDIX 6

Waste Profile

A REPUBLIC	Special waste profilk
CPS DEHVICES	At wanter british the transfer

Requested Disposal Facility sensite this text text the sensite of the sensite	4718 Newton Dounty LF IN	· ·	Waste Profile # 47181220895				
I. Constater Inform			Bales Rep.#:				
	Thicego international Airport	City or its and	inaliani - indicata L	1			
Generator Site Address:	600 [Industrial Highway		1	A 2000			
Oly: Gary	County: Lake		indiana	Zip: 48406			
Blate ID/Rep No:	Blate Approve/Wasts Code:	,	(1 834)	NAICS#:			
Generalor Malling Address	Sinté Approve/Whats Code; (if different): 6901 Industriàl High	HBY					
Cly: Gary	County	Birto:	Indiana	Z(b) 48408			
Generalor Contact Name:	Mr. Bleva Landry	1	Email:				
Phone Number (219) 949-	4930 ' Em:	Fax N	mber (218) 84	9-0573			
lie. Transporter Inform	reflon			and the second			
Transporter Name: Z-Force	Transportation .	Contag	Neme:				
Transporter Address: 700 E	lest Jos Orr Road						
Olly: Chlange Helpfule	County:	State:		Zip: 6041			
Phone: (708) 758-8800	' Fax:	Hiele T	ranyportellon N	mbes "			
lib, Billing Information	, ,	r) Parkanan Awisa					
Bill To: Industrial & Environ		Contro	l Nema .Bob Or	Inton			
Bang Address: 7680 East	Melton Road	,		bon Diesalution.com			
ON DRY	State: Indiana	Zip; 404	108 Ph	one; (219) 929-5000			
Name of Waste: Petroleum Process denerating Waste: Gary/Chicago International	rmation contaminated soli hirport 1230 Runway Extension (Golle	mixed with	h Fiae Flow 200	and re-sumpled.)			
Street of Information	ZINDUSTRIAL PROCESS WAST	חמו	TOTAL	CON INACTE			
Type of Waste:	ZOCID LISEMI-SOLID LI	DWNDB		MANAGEMENT COMPANY			
Physical State:	ZHULK DRUM DAGGE	N. P.	THE THE PLANT	de tanto en la calenta de la c			
Mathad of Ghlomani:	8,800 Cu	bio Yarda		The state of the second			
Estimated Annual Volume:	ZONE TIME DANNUAL	(*************************************	paris montrol and an extension	A STATE OF THE PERSON NAMED OF THE PERSON NAMED IN COLUMN NAME			
Eraquency; Disposal Consideration:	ZLANDFILL DEOLIDIFICATIO	N Tim	OREMEDIATIO	operations and the vertical sections and the last			
V. Hoprvsentativo Euro le lho representativo emplo colleged in accordance with	ngle Certification colected to proper this profile and it U.S. EPA 40 OFF: 261,20(o) guidolini	NO BAM	Pla takan Nayaa, Sishi maa?	☑YE6 or □NO			
Bample Date: See Delow	TABO OF HELLIDIEST COMPOSITE	BANFLE	LIGHAR BA				
Bample ID Numbers: (8am)	ole 1 & 2 Bampled 9/8/12), (6A.7A, st	ampled 11/	8/12), (BA,RA A	10A sampled 11/12/12)			
nversation with Sudhir Ma	ntri & Bob Cashon of Industrial 8	Environ	maniai	,			

**Per my conversation with Sudhir Mantri & 8ob Casbon of Industrial & Environmental Services (IES), Samples #1 & #2 are not representative of the soils that will come to the landfill. They were only included with the request to show the need for the soil treatment. Samples #6A thru #10A (samples that were pulled after treatment) are representative samples of the soils the landfill would receive.

⊕ Republio Bervises, Aug 2011

PROTECT MANAGEL

GRAY CHICAGO IN TERNATURAL DIA PORT

12-21-2014



		• :	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	,	. Wat	le Profile#
V. Phys	aloui Characteristics	of Wanta 11		· .	4718122	20695
	stlo Components	VI TINGLE ,	: (18/1	······································	by Weight (Mnnay
1, Dirt, can	, , , , , , , , , , , ,					
2. Petroleu						
3.			1,0	,	4%	
4	100 part 1 - 100 p	·				4
Color .	Odor (describe)	Boos Wests Co	ontain Free Liquida?	% Solids	pH:	Flash Point
Black .	Slight			J	N/A	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
			S or ZNO	100 '''		N/A Bp
Attao	h Laboratory Analytical	rteport (and/or m Required Peremi	raterial darety obti Here Provided for	thia Profile	aing Unein	of Chatoph aug
Does this ward Herbicides: 2,4,5-TP O	aste or generating process'c Chicrone, Endrin, Heptachi vex as defined in 40 CFR 28	onlein regulated cor or (and it epoxides), 1.33?	pentrations of the foll Lindane, Methexychi	owing Pesticide or, Toxaphene,	s and/or 2,4•D, or	Yes or No
ppm)(refere	este contain resotive sulfides nos 40 CFR 281.23(a)(6))?					Yes or ZNo
Part 7617	aste contain regulated conce		1		<u> </u>	Yes or No
including RC	este contain concentrations (SRA F-Listed Solvents?			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Yes or ZNo
Does this w	aste exhibit a Hazardova Ohi	aracteristic as define	d by Federal and/or l	itata regulation	67 .	Yes or No
Does this we other disxin	sele contain regulated conce se defined in 40 OFR 261.3	ntrations of 2,3,7,8- ?	Tetrachicrodibenzedi	oxin (2,3,7,8-TC	CD), or any	☐Yes or ☑No
is this a regi	ulated Radiosetive Waste as	defined by Federal	and/òr State regulatio	ne7		Yes of ZNo
ie this a regu	viated Madical or Infectious \	Vaste as defined by	Federal and/or State	regulations?	1	☐Yes.or ☑No
le this wasts	a reactive or heat generatin	g waste?	1	t 1		☐Yes or ☑No
Dosa the wa	iste contain Bulfur or Gulfur b	y-producte? .''	,	,	1	Yes or ZNo
is this waste	generated et a Federal Sup	erfund Clean Up Sit	97			Yes or No
is this waste	from a TOD facility, TOD like	a facility or consolida	itor?	1		Yes or ZNo
I hereby cert description of Results/Mat I further cert deliver for di facility is pro	Mostion Ify that to the best of my kno of the waste material being o orial Safety Data Sheets sub ify that by utilizing this profile special sny waste which is of hibited from scoopling by lav	fered for dispessi a milied are truthful el , neither myself nor assified as toxic wa v. I shall immediate	nd all known or suspe nd complete and are i any citier employee (ste, hezardous waste iv give written notics (oted hexards his presentative of the company or infectious was any change of any change of	ave been died If the wasto. Will deliver for 1810, or any ot Ir condition pe	osed. All Analytical disposal or attempt to her waste material this steining to the waste not
being inaccu	ein. Our company hereby a rale or unitue. Ify that the company has not				•	• .
i ininiri Adul			eenein at ma kiana			•
	Mr. Bleve	•	Idah	Garyioni		tional Airport
	Authorized Representative Nen	NU ARIO TING (TYPO OF F	रभाष्		Company Na	
	all moth	top			12/10/201	2
	Authorized Represur	KANAO RIBURINIO			Date	

REPUBLIC SERVICES, INC.		Services, I Way, Phoenix, AZ 85054	nc.
	SPECIAL WASTE DEPART		
		piration Date 14/2013	
. Decision Request:	☑Initial ☐ Recertification	□ Change	
Disposal Facility: 4718 - Newton Co. L/F			
Benerator Name: Gary, Chicago Internati			
Generator Site Address: 6001 Industrial			
City: Gary	County: St	ate: IN	Zip:
Name of Waste: Petroleum Contd Soil	arda		
Estimated Annual Volume: 2500 Cubic Y	aros		
yes, which one? Approved by Special Waste Review Con Analysis for each batch of material ale signed Change Form (Representative must be forwarded to the Special War and approval prior to shipment and di	Precautions, Conditions or Limitary ong with a completed and Sample Certification Section) ste Department for review	☑ Not Applicable	
Special Waste Analyst Signature:	Approved	☐ Rejected	Name (Printed): <u>Keith Diamanti</u>
m i women's provident	Precautions, Conditions or Limi	•	
By signing below, the General Manager or pecial waste file is complete.	Designee agrees that a fully executed Spe	cial Waste Service Agreement is	-
General Manager or Designee:	ly hor. Na	me (Printed):	rry Zona

....



APPENDIX 7

Waste Manifests

Soil Hauling Log Gary Airport 6001 Industrial Highway Gary, Indiana

IES Project No.: S47707

Logger: CASBON

DAOBON -				T: 1		Total		<u>Total</u>
<u> </u>			1				CY	<u>CY</u>
_			i					0
								0
-			t .					0
_								0
_		-			_			0
				1				0
12/26/2012	7:35	Daves				1		0
12/26/2012	7:40	Z-Force		i i	14.51	112.14		0
12/26/2012	7:45	American B	455	384224	13.97	126.11		0
12/26/2012				384349	19.52	145.63		0
12/26/2012	7:50	Z-Force	31	384236	15.10	160.73		0
12/26/2012	7:56	M&C	56	384231	19.79	180.52		0
12/26/2012	8:02	Daves	233	384235	16.01	196.53		0
12/26/2012	8:10	Z-Force	32	384244	14.03	210.56		0
12/26/2012	8:55	Z-Force	39	384268	14.34	224.90		0
12/26/2012	10:05	Daves	232	384314	18.67	243.57		0
12/26/2012	10:10	Z-Force	99	384317	17.63	261.20		0
12/26/2012	10:22	Daves	231	384334	17.59	278.79		0
12/26/2012	10:27	Z-Force	40	384335	17.84	296.63		0
12/26/2012	VOID	VOID	VOID	VOID	0	296.63		0
12/26/2012	10:55	Z-Force	705	384380	19.39	316.02		0
12/26/2012	11:00	Miller	47	384350	17.10	333.12		0
12/26/2012	11:05	Daves	2001	384346	16.17	349.29	·	0
12/26/2012	11:10	Daves	3302	384364	18.94	368.23		0
12/26/2012	11:15	Western	203	384368	17.51	385.74		0
12/26/2012	11:29	Z-Force	45		19.24	404.98	i	0
12/26/2012	11:35	Z-Force	233	384367	17.56	422.54	-	0
12/26/2012	11:40	M&C	56	384375	16.54	439.08		0
_								0
			31	1				0
_				4				0
								0
_								0
-				1				0
	Date 12/26/2012	Date Time 12/26/2012 7:54 12/26/2012 7:00 12/26/2012 7:15 12/26/2012 7:20 12/26/2012 7:25 12/26/2012 7:31 12/26/2012 7:35 12/26/2012 7:40 12/26/2012 7:45 12/26/2012 7:50 12/26/2012 7:50 12/26/2012 7:50 12/26/2012 8:02 12/26/2012 7:56 12/26/2012 8:02 12/26/2012 10:05 12/26/2012 10:05 12/26/2012 10:05 12/26/2012 10:27 12/26/2012 10:55 12/26/2012 11:05 12/26/2012 11:05 12/26/2012 11:05 12/26/2012 11:05 12/26/2012 11:05 12/26/2012 11:35 12/26/2012 11:40 12/26/2012 11:40 12/26/2012	Date Time Hauler 12/26/2012 7:54 Z-Force 12/26/2012 7:00 Daves 12/26/2012 7:15 Z-Force 12/26/2012 7:20 Z-Force 12/26/2012 7:25 Daves 12/26/2012 7:31 Z-Force 12/26/2012 7:40 Z-Force 12/26/2012 7:45 American B 12/26/2012 7:50 Z-Force 12/26/2012 7:56 M&C 12/26/2012 8:02 Daves 12/26/2012 8:02 Daves 12/26/2012 8:55 Z-Force 12/26/2012 10:05 Daves 12/26/2012 10:10 Z-Force 12/26/2012 10:27 Z-Force 12/26/2012 10:27 Z-Force 12/26/2012 10:55 Z-Force 12/26/2012 11:00 Miller 12/26/2012 11:05 Daves 12/26/2012 11:10 Daves	Date Time Hauler Trk # 12/26/2012 7:54 Z-Force 99 12/26/2012 7:00 Daves 232 12/26/2012 7:15 Z-Force 9902 12/26/2012 7:20 Z-Force 705 12/26/2012 7:35 Daves 231 12/26/2012 7:35 Daves 2001 12/26/2012 7:40 Z-Force 45 12/26/2012 7:45 American B 455 12/26/2012 7:50 Z-Force 31 12/26/2012 7:50 Z-Force 31 12/26/2012 7:50 M&C 56 12/26/2012 8:02 Daves 233 12/26/2012 8:50 Z-Force 32 12/26/2012 8:55 Z-Force 39 12/26/2012 10:05 Daves 232 12/26/2012 10:20 Daves 231 12/26/2012 10:27 Z-Force 40 <	Date Time Hauler Trk # Ticket # 12/26/2012 7:54 Z-Force 99 384202 12/26/2012 7:00 Daves 232 384200 12/26/2012 7:15 Z-Force 9902 384219 12/26/2012 7:20 Z-Force 705 384237 12/26/2012 7:25 Daves 231 384216 12/26/2012 7:31 Z-Force 40 384214 12/26/2012 7:35 Daves 2001 384225 12/26/2012 7:40 Z-Force 45 384232 12/26/2012 7:45 American B 455 384234 12/26/2012 7:50 Z-Force 31 384236 12/26/2012 7:56 M&C 56 384231 12/26/2012 8:02 Daves 233 384244 12/26/2012 8:05 Z-Force 39 384268 12/26/2012 10:05 Daves 232 <t< td=""><td>Date Time Hauler Trk # Ticket # Tons 12/26/2012 7:54 Z-Force 99 384202 15.32 12/26/2012 7:00 Daves 232 384200 15.89 12/26/2012 7:15 Z-Force 9902 384219 15.04 12/26/2012 7:20 Z-Force 705 384237 13.22 12/26/2012 7:25 Daves 231 384216 12.97 12/26/2012 7:31 Z-Force 40 384214 12.59 12/26/2012 7:35 Daves 2001 384225 12.60 12/26/2012 7:40 Z-Force 45 384223 14.51 12/26/2012 7:50 Z-Force 31 384235 15.10 12/26/2012 7:50 Z-Force 31 384236 15.10 12/26/2012 7:50 Z-Force 31 384231 19.79 12/26/2012 8:02 Daves 233 <td< td=""><td> Date Time Hauler Firk # Ticket # Tons Total </td><td> Date Time Hauler Tick# Ticket # Tons Total Total</td></td<></td></t<>	Date Time Hauler Trk # Ticket # Tons 12/26/2012 7:54 Z-Force 99 384202 15.32 12/26/2012 7:00 Daves 232 384200 15.89 12/26/2012 7:15 Z-Force 9902 384219 15.04 12/26/2012 7:20 Z-Force 705 384237 13.22 12/26/2012 7:25 Daves 231 384216 12.97 12/26/2012 7:31 Z-Force 40 384214 12.59 12/26/2012 7:35 Daves 2001 384225 12.60 12/26/2012 7:40 Z-Force 45 384223 14.51 12/26/2012 7:50 Z-Force 31 384235 15.10 12/26/2012 7:50 Z-Force 31 384236 15.10 12/26/2012 7:50 Z-Force 31 384231 19.79 12/26/2012 8:02 Daves 233 <td< td=""><td> Date Time Hauler Firk # Ticket # Tons Total </td><td> Date Time Hauler Tick# Ticket # Tons Total Total</td></td<>	Date Time Hauler Firk # Ticket # Tons Total	Date Time Hauler Tick# Ticket # Tons Total Total

Soil Hauling Log Gary Airport 6001 Industrial Highway

Gary, Indiana IES Project No.: S47707

				. 0,000					
35	12/27/2012	7:11	Z-Force	705	384611	17.32	562.14		0
36	12/27/2012	7:18	Daves	231	384579	16.60	578.74		0
37	12/27/2012	7:22	Z-Force	40	384580	17.07	595.81	Ī	0
38	12/27/2012	7:27	Z-Force	39	384589	18.38	614.19		0
39	12/27/2012	7:35	Daves	233	384729	17.9	632.09		0
40	12/27/2012	7:41	Daves	9902	384602	18.09	650.18		0
41	12/27/2012	7:47	American B	456	384600	15.28	665.46		0
42	12/27/2012	7:53	American B	455	384603	16.64	682.10		. 0
43	12/27/2012	7:58	Z-Force	99	384612	17.54	699.64		0
44	12/27/2012	9:33	Z-Force	32	384670	23.09	722.73		0
45	12/27/2012	10:41	American B	455	384723	17.98	740.71		0
46	12/27/2012	10:47	Daves	233	384729	20.38	761.09		0
47	12/27/2012	10:51	Z-Force	705	384754	14.45	775.54		0
48							775.54		0
49							775.54		0 -
50							775.54		0
51							775.54		0
52							775.54		0 .
53							775.54		0
54	·					ē	775.54		0
55							775.54		0
56							775.54		0
57		_					775.54		0
58							775.54		0
59							775.54		0
60							775.54		0
61							775.54		0
62				_	·		775.54		0
63							775.54		0
64							775.54		0
65							775.54		0
66							775.54		0
67							775.54		0
68							775.54	Ŀ	0
69			·				775.54	:	0
70			,				775.54		0
71							775.54		0
72		·					775.54		0
73							775.54		0
74		-					775.54		0
75							775.54		0,
76							775.54		0

40329.13



NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV If waste is $\underline{\text{NOT}}$ asbestos waste, complete Sections I, II and III

I. GENERATOR (Genera	itor completes la-	-г)							
a. Generator's US EPA ID Number N / A		b. Manifest Docum	nent Number		c. Page	1 of ONE			
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AI 5001 INDUSTRIAL HIGHWAY	IRPORT		e. Generator's Mailing Address: SAME						
GARY, INDIANA 46402 f. Phone:219-949-4920		g. Phone:							
If owner of the generating facility differs	from the generator, p	rovide:		· · ·					
h. Owner's Name:			i. Owner's Phone No.:			`			
j. Waste Profile #	k. Exp. Date		ping Name and		ntainers	n. Total	o. Unit Wt/Vol		
	+	Description		No.	Туре	Quantity	VVDVCI		
# 4718 12 20695	14 SEPT 2013	PETROLEUM	M CONTAMINATED SOIL						
				,					
GENERATOR'S CERTIFICATION: I her state law, has been properly described, of waste is a treatment residue of a previou been treated in accordance with the requ	classified and packagusly restricted hazardo	ged, and is in propi ous waste subject	er condition for transportation to the Land Disposal Restrict	n accordin	ig to applic ertify and v	able regulations varrant that the	s: AND, if this		
DIRK DL - An Case Ph Generator Authorized Agent Name (Pi		Signature	anles -		/) と V. Date	2602			
II. TRANSPORTER (General Control of the Control of	erator completes		nsporter completes IIc-	e)	V L. Date		 .		
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800			2 F	99					
c. Driver Name (Print)	d. Signate	& Co		e. Date	-26-	12			
III. DESTINATION (Genera			tion Site completes III						
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808	·	c. US EPA Num			e: }				
I herby certify that the above named mate	erial has been accept	ted and to the bes	t of for knowledge the foreg	oing is true	and accu	rate.			
(2.0)				- Data	$\sqrt{2}$	2le	12		
e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator	f. Signatu		complete (Va-i)	g. Date					
a. Operator's Name and Address:	Completes (va-)		c. Responsible Agency Nan	ne and Ad	dress:				
NOT APPLICABLE	•		NOT APPLICABLE						
b. Phone:			d. Phone:						
e. Special Handling Instructions and Add	itional Information:	-							
f. Friable Non-Friable Bot OPERATOR'S CERTIFICATION: I hereb and are classified, packed, marked and la national governmental regulations.	y declare that the cor	ntents of this cons	% Non-Friable ignment are fully and accura condition for transport by his	ately descr ghway acc	ibed above cording to a	by proper ship applicable intern	ping name national and		
g. Operator's Name and Title (Print)	h. Signatu	ure		i. Date					
*Operator refers to the company which or renovation operation or both	wns, leases, operates	s, controls, or supe	rvises the facility being dem	nolished or	renovated	I, or the demolit	ion or		



renovation operation or both

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV If waste is $\underline{\text{NOT}}$ asbestos waste, complete Sections I, II and III



 GENERATOR (General 	tor completes la	a-r)							
a. Generator's US EPA ID Number N / A b. Manifest Document Number						c. Page 1 of ONE			
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AII 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Ad SAME g. Phone:	dress:	.				
If owner of the generating facility differs f	rom the generator,	provide:							
h. Owner's Name:		•	i. Owner's Phone No.:						
j. Waste Profile #	k. Exp. Date	I. Waste Ship	ping Name and	m. Cor	tainers n. Total o. Uni				
		Description	· •	No.	Туре	Quantity	Wt∕Vol		
# 4718 12 20695	14 SEPT 2013	PETROLEUM	I CONTAMINATED SOIL	į					
			,						
GENERATOR'S CERTIFICATION: I her state law, has been properly described, or waste is a treatment residue of a previous been treated in accordance with the requirements of the property of the	lassified and packa sly restricted hazard irements of 40 CFF	iged, and is in propi dous waste subject	er condition for transportation to the Land Disposal Restrict	n accordin	g to applice entify and von CFR 261	able regulation varrant that the	s; AND, if this waste has		
II. TRANSPORTER (Gene			eportor completes lle	<u>, , , , , , , , , , , , , , , , , , , </u>	V L. Date				
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800				ı			· .		
c. Driver Name (Print)	d. Signa			e. Date					
III. DESTINATION (Genera	tor complete III:	a-c and Destina							
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808		c. US EPA Num	\	cation Space:					
I herby certify that the above named mate	rial has been acce	pted and to the best	of my knowledge the forego	oing is true					
			$V \times V$	(22	1012_	i		
e. Name of Authorized Agent (Print)	f. Signal			g. Date	100				
IV. ASBESTOS (Generator	completes IVa-				,				
a. Operator's Name and Address:			c. Responsible Agency Nan	ne and Add	dress:				
NOT APPLICABLE			NOT APPLICABLE						
b. Phone:	Name (Afairs Afair		d. Phone:				-		
e. Special Handling Instructions and Addi	tional Information:	,							
f. 🗌 Friable 🔲 Non-Friable 🔲 Both			% Non-Friable						
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and la national governmental regulations.	declare that the cobeled and are in all	ontents of this consi I respects in proper	gnment are fully and accura condition for transport by high	tely descri ghway acc	bed above ording to a	e by proper ship applicable inter	pping name national and		
				-					
g. Operator's Name and Title (Print)	h. Signa	ture		i. Date					
*Operator refers to the company which ov			rvises the facility being dem		renovated	or the demoli	ion or		



NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV If waste is \underline{NOT} asbestos waste, complete Sections I, II and III



 GENERATOR (Generate 	or completes la	3-r)	•							
a. Generator's US EPA ID Number N / A	Generator's US EPA ID Number b. Manifest Docu					ment Number c. Page 1 of ONE				
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920		e. Generator's Mailing Ad SAME g. Phone:	dress:							
If owner of the generating facility differs fr	om the generator.	provide:	g. Mone.							
owner of the generaling reality cannot be	om and gomerator,	p.ov.ujo.								
h. Owner's Name:			i. Owner's Phone No.:							
j. Waste Profile #	k. Exp. Date		ping Name and	m. Con		n. Total	o. Unit Wt/Vol			
		Description		No.	Туре	Quantity	440.401			
# 4718 12 20695	14 SEPT 2013	PETROLEUI	M CONTAMINATED SOIL)]		ļ				
<u> </u>	<u></u>			 						
	•	.								
	•									
•										
<i>i</i> ,]]			
GENERATOR'S CERTIFICATION: I here	by certify that the	above named mate	rial is not a hazardous waste	e as defined	by 40 C	R 261 or any a	pplicable			
state law, has been properly described, cl										
waste is a treatment residue of a previous	ly restricted hazard	dous waste subject	to the Land Disposal Restric	ctions. I ce	rtify and w	varrant that the	waste has			
been treated in accordance with the requi	rements of 40 CFR	268 and is no long	er a hazardous waste as de	fined by 40	CFR 261					
XDIRK DL. Ancerse		Juf &	heleson		1/2	2-26-1	2			
Generator Authorized Agent Name (Pri		Signature //			t. Date					
II. TRANSPORTER (Gene	rator completes	s lia-b and I rar	isporter completes lic-	e)	<u> </u>	<u> </u>				
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800				<u>و د د</u>	11	t 990	<u>)</u>			
Charles Turver	Pla	Win The	real	175	26-1					
c. Driver Name (Print)	d. Signa			e. Date						
III. DESTINATION (General	or complete III	a-c and Destina	tion Site completes III	d-a)						
a Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922		c. US EPA Num	ber d. Discrepancy Indica	ation Space	71					
b. Phone: 219-394-2808 I herby certify that the above named mate	rial has been accer	oted and to the hes	t of my knowledge the forego	oing is true	and accu	rate				
Therby Certify that the above hamed mate	nai nas been acce	oted and to the bes	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	omy is true	12	0 0/1	<u> </u>			
e. Name of Authorized Agent (Print)	f. Signat	ure		g. Date	100	144				
IV. ASBESTOS (Generator	completes IVa-	f and Operator	complete IVg-i)							
a. Operator's Name and Address:	'	···	c. Responsible Agency Nan	ne and Add	ress:					
NOT APPLICABLE			NOT APPLICABLE				19,			
b. Phone:			d. Phone:			year of the				
e. Special Handling Instructions and Addit	ional Information:	· ·	·							
f. Friable Non-Friable Both	% Fri		% Non-Friable							
OPERATOR'S CERTIFICATION: I hereby classified, packed, marked and later the control of the contr										
			,				ļ			
nd Title (Print)	h. Signa	ture		i. Date						
mpany which ow	ns, leases, operate	es, controls, or sup-	ervises the facility being den		renovated	l, or the demolit	ion or			



renovation operation or both

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV If waste is $\underline{\text{NOT}}$ asbestos waste, complete Sections I, II and III



 GENERATOR (Generate 	or completes la	ı-r)						
a. Generator's US EPA ID Number N / A		b. Manifest Document Number c. Page 1 of ONE						
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920			e. Generator's Mailing Add SAME g. Phone:	dress:	.l			
If owner of the generating facility differs fr	rom the generator, r	provide:		·				
h. Owner's Name: j. Waste Profile #	k. Exp. Date	1 Manta Chin	i. Owner's Phone No.:	T Cor	ntainers	n. Total	o. Unit	
j. vvaste riulie #	K. Exp. Date	Description	ping warne and	No.	Type	Quantity	Wt/Vol	
				1	7-7-		1	
# 4718 12 20695	14 SEPT 2013	PETROLEUM	I CONTAMINATED SOIL			ş- 		
			·					
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requirements.	lassified and packag sly restricted hazardo irements of 40 CFR	ged, and is in prope lous waste subject (er condition for transportation to the Land Disposal Restric	n according ctions. I ce	g to applic ertify and v O CFR 261	able regulations; varrant that the w	AND, if this aste has	
XUIKCUL LINCE.		Dutte X	swerson			2-26-12		
Generator Authorized Agent Name (Prin		Signature			. Date			
II. TRANSPORTER (Gene	rator completes	Ila-b and Tran	sporter completes lic-	e)	<u> </u>			
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800				·		· · ·		
c. Drive Name (Print)	H Signat	rent L		e. Date	26	-12		
III. DESTINATION (General	tor complete IIIa	a-c and Destina	tion Site completes IIId	d-a)		1		
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808		c. US EPA Numi	ber d. Discrepancy Indica	ation Space	2	2		
I herby certify that the above named mater	rial has been accep	ted and to the best	of my knowledge the forego	oing is true	and accu	rate.		
e. Name of Authorized Agent (Print)	f. Signatu	ure	-+>	g. Date	(2	201		
IV. ASBESTOS (Generator			complete IVg-ii					
a. Operator's Name and Address:			c. Responsible Agency Nan	ne and Add	dress:			
NOT APPLICABLE			NOT APPLICABLE					
b. Phone:			d. Phone:		•			
e. Special Handling Instructions and Additi	ional Information:		a. I Holic.					
f. Friable Non-Friable Both	% Fria		% Non-Friable					
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lat national governmental regulations	declare that the cor beled and are in all	ntents of this consi respects in proper	gnment are fully and accura condition for transport by his	ately descri ghway acc	bed above ording to a	e by proper shipp applicable interna	ing name tional and	
national governmental regulations.								
		· · · · · · · · · · · · · · · · · · ·				·		
g. Operator's Name and Title (Print)	h. Signati		prison the facility being don	i. Date	ronovator	Lor the demolitie		





a. Generator's US EPA ID Number N / A	ator completes i	b. Manifest Docur	nent Number		c. Page	1 of ONE			
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL A 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920 If owner of the generating facility differs		provide	e. Generator's Mailing Ad SAME g. Phone:	ldress					
in owner or the generating facility officers	nom me generator,	provide.							
h. Owner's Name:			i. Owner's Phone No.:						
j. Waste Profile #	k. Exp. Date	I. Waste Ship Description	ping Name and	M. Cor	tainers Type	n. Total Quantity	o. Unit Wt∕Vol		
# 4718 12 20695	14 SEPT 2013		I CONTAMINATED SOIL	NO.	Туре	Quantity	1,000		
:									
						<u> </u>			
GENERATOR'S CERTIFICATION: I he state law, has been properly described, waste is a treatment residue of a previor been treated in accordance with the required to the state of	classified and packa usly restricted hazar uirements of 40 CFI	aged, and is in propertions and in propertions waste subject	er condition for transportation to the Land Disposal Restri	n accordin	g to applice of the control of the c	able regulations varrant that the	s; AND, if this waste has		
Generator Authorized Agent Name (FIL TRANSPORTER (Gen	rint)	. Signature	constar completes lie	<u></u>	Date				
Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 768-758-5800 c. Driver Name (Print)	d. Sign			12 e. Date	26/	12			
III. DESTINATION (General	ator complete III	a-c and Destina	 						
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808		c. US EPA Num		1	9	7			
I herby certify that the above named ma	eriai nas been acce	pted and to the bes	t of my knowledge the foreg	oing is true	and accu	rate.	``		
					$-\sum$	7-1	0 \		
e. Name of Authorized Agent (Print)	f. Signa			g. Date	, (1 6		
IV. ASBESTOS (Generato	r completes IVa								
a. Operator's Name and Address:	•	ł	c. Responsible Agency Nar	ne and Ad	aress:	•			
NOT APPLICABLE		{	NOT APPLICABLE						
b. Phone:			d. Phone:						
e. Special Handling Instructions and Add	litional Information:								
f. Friable Non-Friable Bo OPERATOR'S CERTIFICATION: I heret and are classified, packed, marked and national governmental regulations.	ov declare that the c	ontents of this cons	% Non-Friable ignment are fully and accura condition for transport by hi	ately descri ghway acc	bed above ording to a	by proper ship applicable intern	ping name ational and		
	}			•					
g. Operator's Name and Title (Print)	h. Signa	ature		i. Date					
*Operator refers to the company which or renovation operation or both	wns, leases, operat	es, controls, or supe	ervises the facility being den	nolished or	renovated	l, or the demolit	ion or		





I. GENERATOR (Genera	tor completes i				· ··· -					
a. Generator's US EPA ID Number N / A		b. Manifest Docu	ment Number	c. Pag	e 1 of ONE					
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AI 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920			e. Generator's Mailing Add SAME g. Phone:	dress:						
If owner of the generating facility differs f	rom the generator,	, provide:		,						
h. Owner's Name:			i. Owner's Phone No.:							
j. Waste Profile #	k. Exp. Date		pping Name and	m. Containers	n. Total	o. Unit				
		Description	\ 	No. Type	Quantity	Wt/Vol				
# 4718 12 20695	14 SEPT 2013	PETROLEU	M CONTAMINATED SOIL							
GENERATOR'S CERTIFICATION: I hen state law, has been properly described, c waste is a treatment residue of a previous been treated in accordance, with the requirements of the contract of the	lassified and pack sly restricted hazai	aged, and is in prop rdous waste subject	er condition for transportation to the Land Disposal Restric	n according to appli tions. I certify and	cable regulations warrant that the	; AND, if this				
DIRK DL. Anders	α	Dutter	uless		2-26-12	- ·				
Generator Authorized Agent Name (Pr II. TRANSPORTER (Gene		Signature	enorter completes IIc.	Vr. Date						
a. Transporter's Name and Address:	stator complete	STIG-D GITG TTGI	isporter completes ne-t	=) .						
Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800			Z F	olce 12:3	40					
JANAROH W917Ams	d. San	usasold	Williams	12 G	6-12					
III. DESTINATION (Genera	tor complete III	la-c and Destina	tion Site completes IIId	i-g)	· · · · · · · · · · · · · · · · · · ·					
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808		c. US EPA Num	d. Discrepancy Indica	tion Space:						
I herby certify that the above named mate	rial has been acce	epted and to the bes	t of no knowledge the forego	oing is true and acc	urate.					
			<u> </u>		(10)	γ				
e. Name of Authorized Agent (Print)	f. Signa			g. Date						
IV. ASBESTOS (Generator	completes IVa									
Operator's Name and Address:		Į	c. Responsible Agency Nam	ne and Address:						
NOT APPLICABLE			NOT APPLICABLE							
b. Phone:			d. Phone:							
e. Special Handling Instructions and Addit	ional Information:									
f. Friable Non-Friable Both			% Non-Friable							
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and la national governmental regulations.	declare that the o	ontents of this cons	ignment are fully and accura condition for transport by hig	tely described abov phway according to	e by proper ship applicable intern	ping name ational and				
					•					
g. Operator's Name and Title (Print)	h. Signa			i. Date						
*Operator refers to the company which ov renovation operation or both	ns, leases, operal	tes, controls, or sup-	ervises the facility being dem	olished or renovate	d, or the demolit	on or				





i. GENERATOR (Generati	or completes is	a-r)								
a. Generator's US EPA ID Number N / A		b. Manifest Docu	ment Number		c. Page	1 of ONE				
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Ad SAME g. Phone:	dress:	· · · · · · · · · · · · · · · · · · ·					
If owner of the generating facility differs fr	om the generator	nrovide:	y. ritolite.							
in owner or the generating facility differs it	om the generator,	provide.								
h. Owner's Name:			i. Owner's Phone No.:	Phone No.:						
j. Waste Profile #	k. Exp. Date	I. Waste Ship	ping Name and	m. Cor	tainers	n. Total	o. Unit			
		Description	, 1	No.	Туре	Quantity	Wt/Vol			
# 4718 12 20695	14 SEPT 2013	PETROLEUI	CONTAMINATED SOIL							
			······································							
			:							
				}						
·							-			
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl. waste is a treatment residue of a previous been treated in accordance with the requirements.	assified and packa ly restricted hazar	aged, and is in prop dous waste subject	er condition for transportation to the Land Disposal Restric	n according	g to applic rtify and v	able regulations varrant that the	AND, if this			
15.04 1		1 000	7 (/		1//-	226				
XDIRK DE-HINDERO		Dugger	Weish		<u> </u>	200	<u>/</u>			
Generator Authorized Agent Name (Prin		Signature			T. Date					
II. TRANSPORTER (Gene	rator complete	s lia-b and I rar	sporter completes IIc-	e)	<u> </u>					
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800		DA:	2001				. • .			
Bilal All		61			12	-26-12				
c. Driver Name (Print)	d. Signa			e. Date						
III. DESTINATION (Generat	or complete III	a-c and Destina	ition Site completes III	d-g)						
a. Disposal Facility and Site Address:	· · · · · · · · · · · · · · · · · · ·	c. US EPA Num	ber d. Discrepancy Indica	tion Space						
NEWTON COUNTY LANDFILL				\sim 1						
2266 EAST 500 SOUTH			`	() ($\Lambda()$					
BROOK, INDIANA 47922 b. Phone: 219-394-2808				10	Y -					
I herby certify that the above named mater	rial has been acce	oted and to the bes	t of my knowledge the forego	oing is true	and accu	rate				
				$\overline{}$	\bigcap	0 0				
					7-11	D. VI				
e. Name of Authorized Agent (Print)	f. Signa			g. DateC		<u>٠٠٠٠</u>				
IV. ASBESTOS (Generator	completes (Va	 f and Operator 								
a. Operator's Name and Address:			c. Responsible Agency Nan	ne and Add	iress:					
NOT APPLICABLE		·	NOT APPLICABLE							
b. Phone:		Ì	d. Phone:	•						
e. Special Handling Instructions and Additi	onal Information:									
-		•								
f. 🗌 Friable 📗 Non-Friable 🔲 Both	% Fr		% Non-Friable							
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lat national governmental regulations.	declare that the coeled and are in a	ontents of this cons Il respects in proper	ignment are fully and accura condition for transport by hi	itely descri ghway acc	bed above ording to a	e by proper ship applicable intern	ping name ational and			
·		1								
g. Operator's Name and Title (Print)	h. Signa	ature		i. Date		`				
*Operator refers to the company which ow			ervises the facility being dem		renovated	d, or the demoliti	on or			
renovation operation or both	no, reases, operat	oo, controls, or sup	s ooning den		. 5	-, 5. 1 000				





I. GENERATOR (General	or completes in						
a. Generator's US EPA ID Number N / A		b. Manifest Docui	ment Number		c. Page	1 of ONE	
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIR 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402	RPORT		e. Generator's Mailing Ad	dress:			:
f. Phone:219-949-4920	san the second	2	g. Phone:			 	
If owner of the generating facility differs for	rom the generator,	provide:					
h. Owner's Name:			i. Owner's Phone No.:				
j. Waste Profile #	k. Exp. Date		ping Name and		itainers	n. Total	o. Unit
	ļ	Description		No.	Туре	Quantity	Wt/Voi
# 4718 12 20695	14 SEPT 2013	PETROLEUM	I CONTAMINATED SOIL				
			·	 			1.
			,				
,					i		7
					·		
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requi	lassified and packa ly restricted hazar	aged, and is in prop dous waste subject	er condition for transportation to the Land Disposal Restric	n according	g to applic ertify and v	able regulations varrant that the v	AND, if this
X DIKK DLANDS		Kull A	melers			:26-12	
Generator Authorized Agent Name (Pri		. Signature	·		1. Date		
II. TRANSPORTER (Gene	rator complete	s IIa-b and Trar	isporter completes lic-	e) .	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800							
c. Driver Name (Print)	d. Signa			e. Date			
III. DESTINATION (General	tor complete ill				·		
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH		c. US EPA Num	ber d. Discrepancy Indica	ation Space	»:		
BROOK, INDIANA 47922 b. Phone: 219-394-2808				W	71	·	
I herby certify that the above named mate	riai nas been acce	pted and to the bes	t or my knowledge the foreg	oing is true	and accu	rate.	
			((_)	2101)
e. Name of Authorized Agent (Print)	f. Signa	ture		g. Date	100	1 W 11	
IV. ASBESTOS (Generator			complete IVg-i)				
a. Operator's Name and Address:	`	· · · · · · · · · · · · · · · · · · ·	c. Responsible Agency Nar	ne and Adi	dress:	·	
NOT APPLICABLE			NOT APPLICABLE	•			
b. Phone:			d. Phone:				
e. Special Handling Instructions and Addit	ional Information:						
f. Friable Non-Friable Both OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lal national governmental regulations.	declare that the c	ontents of this cons	% Non-Friable ignment are fully and accura condition for transport by hi	ately descri ghway acc	bed above ording to a	e by proper shipp applicable interna	ning name ational and
	}					•	
g. Operator's Name and Title (Print)	h. Signa	ature		i. Date			
*Operator refers to the company which ow	ns, leases, operati	es, controls, or supe	ervises the facility being den		renovated	, or the demoliti	on or .
renovation operation or both		,,					





I. GENERATOR (Generall	or comb	reces ra-	<u> </u>					
a. Generator's US EPA ID Number N / A			b. Manifest Docur	nent Number		c. Page	1 of ONE	
d. Generator's Name and Location:				e. Generator's Mailing Ad	dress:		_, ·, ·, ··· · · · ·	
GARY / CHICAGO INTERNATIONAL AIR	PORT]				
6001 INDUSTRIAL HIGHWAY				SAME				
GARY, INDIANA 46402				1				
f. Phone:219-949-4920				g. Phone:				
If owner of the generating facility differs from	om the ge	enerator, pr	ovide:	•				
h. Owner's Name:				i. Owner's Phone No.:				
j. Waste Profile #	k. Exp. (Date	1 Masta Shin	ping Name and	m Cor	itainers	n, Total	o. Unit
j. vvaste i folite #	n. L.Ap. 1	Date	Description	ping Hame and	No.	Type	Quantity	. Mt/√ol
			Bookipilon		140.	1300	Qualitary	1000
# 4718 12 20695	14 SEP	T 2013	PETROLEUM	CONTAMINATED SOIL				ļ
		,						
			•		1			
,								1
		···	- }				_ 	ļ
			1					
			}		ļ			,
GENERATOR'S CERTIFICATION: I here	by certify	that the ah	nve named:mate:	rial is not a hazardous waste	as define	d by 40 CF	R 261 or any an	olicable
state law, has been properly described, cla								
waste is a treatment residue of a previous	v restricte	ed hazardo	us waste subject	to the Land Disposal Restric	tions. I ce	rtify and w	arrant that the w	aste has
been treated in accordance with the requir	ements a	140 CFR 2	68 and is no long	eç a hazardous waste as de	fined by 40	CFR 261	•	
1011	A		1 200	1/1/21		1117	71 ~	7
XDIRA DL. HVV	200	M	Julyan	and -		V/2	26076	
Generator Authorized Agent Name (Prin			ignature / (*	· .		/t. Date		
II. TRANSPORTER (General	rator co	mplétès l	lla-b and Tran	sporter completes IIc-	≘)	ackslash		
a. Transporter's Name and Address:								
Z-FORCE								
700 EAST JOE ORR ROAD		•		•				1
CHICAGO HEIGHTS, ILLINOIS 60411				•				ì
b. Phone: 708-758-5800							 	
	.)			,				Ì
c. Driver Name (Print)		d. Signatu	uro.		e. Date			
				tion City completes IIIs				
III. DESTINATION (Generate	or comp	nete IIIa-						
a. Disposal Facility and Site Address:		1	c. US EPA Num	ber d. Discrepancy Indica	tion Space	2 :		ĺ
NEWTON COUNTY LANDFILL		٠,		1	1	\bigcirc /	\rightarrow	
2266 EAST 500 SOUTH BROOK, INDIANA 47922		ł		1	· · · · · · · · · · · · · · · · · · ·			1
b. Phone: 219-394-2808				ł	. 1		- L	
I herby certify that the above named mater	ial has be	en accente	ed and to the best	of my knowledge the forego	oing is true	and accu	rate	
The second married married married	1	<u></u>		\ /(`)		(<)	7	
_			•	/ >< \		()	110) 1
e. Name of Authorized Agent (Print)		f. Signatur	е		g. Date	10		
IV. ASBESTOS (Generator of				complete (Va-i)				
a. Operator's Name and Address:				c. Responsible Agency Nan	ne and Ada	ress.		
a. Operator a Harrie dilu Audiess.				. Hosponsione Agency (Val)	io and nat	11630.		1
NOT APPLICABLE			ł	NOT APPLICABLE				
			1					1
b. Phone:				d. Phone:				. 1
e. Special Handling Instructions and Addition	onal Infon	mation:						
								.
					·_ ·- ·-			
f. ☐ Friable ☐ Non-Friable ☐ Both		% Friab		% Non-Friable				
OPERATOR'S CERTIFICATION: I hereby								
and are classified, packed, marked and lab	eled and	are in all re	espects in proper	condition for transport by hig	hway acc	ording to a	pplicable interna	tional and
national governmental regulations.								
								ļ
a Operator's Name and Till (0.1-1)		h Ciarrat			i Data			
g. Operator's Name and Title (Print)		h. Signatur	re	nings the facility being	i. Date		- the d(14)	
*Operator refers to the company which owr renovation operation or both	is, leases	, operates,	controls, or supe	rivises the facility being dem	ousned or	renovated	, or the demolitio	n or



renovation operation or both

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST



i. GENERATOR (Generat	or completes i	a-r)								
a. Generator's US EPA ID Number N / A		b. Manifest Docur	ment Number		c. Page	of ONE	· - ——			
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Ad SAME g. Phone:	ldress:		-				
If owner of the generating facility differs fr	om the generator,	provide:								
h. Owner's Name:			i. Owner's Phone No.:							
j. Waste Profile #	k. Exp. Date		ping Name and	m. Cont		n. Total	o. Unit			
		Description		No.	Туре	Quantity	WtVol			
# 4718 12 20695	14 SEPT 2013	PETROLEUM	A CONTAMINATED SOIL			,				
· ·				`						
		-				ļ				
	İ									
·										
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requi	assified and packa	aged, and is in prope	er condition for transportatio	n according	to applic	able regulations	; AND, if this			
XDIKK DL. AND	ENSON M	Auston	alleso-		12	-4012				
II. TRANSPORTER (Gene		Signature / C	sporter completes IIc-	. <u></u>	t. Date					
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800										
\$				<u> </u>			****			
c. Driver Name (Print)	d. Sign	ature		e. Date						
III. DESTINATION (General			tion Site completes III							
Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808 I herby certify that the above named mate	rial has been acce	c. US EPA Num		Popo		rate.				
			N B		1	72/2/) ·			
e. Name of Authorized Agent (Print)	f. Signa	ature		g. Date	10	JOY WIL				
IV. ASBESTOS (Generator			complete IVg-i)				,			
a. Operator's Name and Address:			c. Responsible Agency Nar	ne and Addr	ess:	······	· · · · · · · · · · · · · · · · · · ·			
NOT APPLICABLE			NOT APPLICABLE							
b. Phone:			d. Phone:		·					
e. Special Handling Instructions and Addit	ional Information:									
f. Friable Non-Friable Both OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and la national governmental regulations.	declare that the d	iable contents of this cons Il respects in proper	% Non-Friable ignment are fully and accura condition for transport by hi	ately describe	ed above rding to a	e by proper ship applicable intern	ping name ational and			
g. Operator's Name and Title (Print) *Operator refers to the company which ow	h. Signa	ature	ervises the facility being den	i. Date	enovated	d, or the demoliti	ion or			
perator refers to the company which ow	ms, reases, uperar	ico, controlo, or supe	arrada ine radiity being dell	nononeu or It	-, 10 Vale	a, at the definibility	· · · · · ·			





 GENERATOR (Generate 	or completes la-i	Γ)				•				
a. Generator's US EPA ID Number N / A	Į t	o. Manifest Docur	nent Number		c. Page	1 of ONE				
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIR 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Ad SAME q. Phone:	dress:	· · · · · · · · · · · · · · · · · · ·					
If owner of the generating facility differs fr	rom the generator, pr	ovide:								
h. Owner's Name:			i. Owner's Phone No.:							
i. Waste Profile #	k. Exp. Date	I Waste Shir				m. Containers n. Total				
		Description		No.	Type	Quantity	o. Unit Wt/Vol			
# 4718 12 20695	14 SEPT 2013	PETROLEUM	I CONTAMINATED SOIL							
		·			į					
GENERATOR'S CERTIFICATION: I here state law, has been properly described; cl waste is a treatment residue of a previous been treated in accordance with the requi	lassified and package bly restricted hazardo	ed, and is in propertion	er condition for transportatio to the Land Disposal Restric	n according	g to applic etify and w	able regulations rarrant that the	s; AND, if this			
DIEK DL. And A Generator Authorized Agent Name (Pri	ason 191	ignature	huerson		\	-201	2			
II. TRANSPORTER (Gene			sporter completes lic-	e)	T. Dailo					
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800	·	Z	-Force	3						
c. Driver Name (Print)	d. Signatu	ure .		e. Date	7-0	6				
III. DESTINATION (General			tion Site completes IIId							
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922		c. US EPA Num				0				
b. Phone: 219-394-2808 I herby certify that the above named mate	rial has been accente	ed and to the hes	t of my knowledge the forego	oina is true	and accu	rate				
						221	012			
e. Name of Authorized Agent (Print)	f. Signatur			g. Date	10	100	C 12			
IV. ASBESTOS (Generator	completes IVa-f	and Operator		·						
a. Operator's Name and Address:			c. Responsible Agency Nan NOT APPLICABLE	ne and Add	iress:					
NOT APPLICABLE b. Phone:		j	d. Phone:							
e. Special Handling Instructions and Addit	ional Information:		d. F florie.							
f. Friable Non-Friable Both			% Non-Friable							
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lai national governmental regulations.										
g. Operator's Name and Title (Print)	h. Signatu			i. Date						
*Operator refers to the company which ow renovation operation or both			ervises the facility being dem	olished or	renovated	l, or the demolit	ion or			





I. GENERATOR (Generat	ior completes la-	-r)								
a. Generator's US EPA ID Number N / A		<u></u>	fest Document Number c. Page 1 of ONE							
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIR 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402	RPORT		e. Generator's Mailing Ad	idress:	.l					
f. Phone:219-949-4920			g. Phone:							
If owner of the generating facility differs fr	om the generator, pr	rovide:				•				
h. Owner's Name:			i, Owner's Phone No.:							
j. Waste Profile #	k. Exp. Date		oping Name and		ntainers	n. Total	o. Unit			
<u> </u>	 	Description		No.	Type	Quantity	Wt/Vol			
# 4718 12 20695	14 SEPT 2013	PETROLEUM	M CONTAMINATED SOIL							
				:		3				
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requi	lassified and packagi sly restricted hazardo	ged, and is in prope ous waste subject	er condition for transportation to the Land Disposal Restrict	on according	ig to applic ertify and w	able regulations warrant that the	s; AND, if this			
DIEK DL Anderson	<u>)</u> <u>/</u>	Jus &	Ederson			2-26-12	, 			
II. TRANSPORTER (Gene		Signature /	esporter completes lic.	<u></u>	/r. Date					
a. Transporter's Name and Address:	Hator Completos	illa-v aliu man	Ishorrer combieres no-	<u>e)</u>						
Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411					M	CK56				
b. Phone: 708-758-5800		AT	1							
c. Driver Name (Print)	d. Signatu	ure ///	127	e. Date	16016	'C/2				
III. DESTINATION (General	tor complete Illa	-c and Destina	ition Site completes III	d-g)						
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922		c. US EPA Num	nber d. Discrepancy Indica	ation Space	** C -	79				
b. Phone: 219-394-2808		<u> </u>		/	<u></u>	<u>'</u>				
I herby certify that the above named mate	rial has been accept	ted and to the best	t of my knowledge the foreg	oing is true	and accu	rate.				
			$- \frac{1}{X}$			1/1/	7			
e. Name of Authorized Agent (Print)	f. Signatu			g. Date	1/2	211/				
IV. ASBESTOS (Generator	completes IVa-f				10	· ·				
a. Operator's Name and Address:			c. Responsible Agency Nan	me and Add	dress:					
NOT APPLICABLE			NOT APPLICABLE							
b. Phone:			d. Phone:							
e. Special Handling Instructions and Addit	ional Information:)					
f. Friable Non-Friable Both			% Non-Friable							
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lal national governmental regulations.	declare that the con	ntents of this consi	ignment are fully and accura condition for transport by hi	ately descri	bed above ording to a	by proper shipp applicable intern	ping name ational and			
The transfer of the second sec										
				555						
 g. Operator's Name and Title (Print) *Operator refers to the company which ow 	h. Signatu ne leases onerates	ure controls or sun	enrises the facility being den	i. Date	renovater	or the demolit	ion or			
renovation operation or both	115, icases, operaces	s, Controls, or sup-	sivises the lacinty being acre	IUIISHCG G	16110valca	, Or the demand	Off Gr			



If waste is asbestos waste, complete Sections I, II, III and IV If waste is \underline{NOT} asbestos waste, complete Sections I, II and III

(13)

I. GENERATOR (Generat	or complete	es la-r)									
a. Generator's US EPA ID Number N / A		b. Man	ifest Docun	nent Number		c. Page	1 of ONE				
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIR 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920				e. Generator's Mailing Ad SAME g. Phone:	dress:						
If owner of the generating facility differs fr	om the genera	ator, provide:									
h. Owner's Name:	·			i. Owner's Phone No.: Shipping Name and m. Containers n. Total o. Unit							
j. Waste Profile #	k. Exp. Date		I. Waste Shipping Name and Description No. Type					o. Unit Wt∕Vol			
# 4718 12 20695	14 SEPT 20	013 PE	ETROLEUM CONTAMINATED SOIL								
	,										
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requi	assified and p	ackaged, and azardous was	d is in prope ste subject	er condition for transportation to the Land Disposal Restrict	n according	to application to the transfer of the transfer	able regulations varrant that the	s, AND, if this			
XDIRK DL. Anderso		VI Ju	A ST	Aleson			-26-12				
II. TRANSPORTER (Gene		g. Signatu		contor completes lle		Date .					
II. TRANSPORTER (Gene a. Transporter's Name and Address:	rator comp	ieles ila-n	and man	sporter completes no-	e)						
Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800				\mathcal{D}	A 2	2.3.	3				
EL						12	-26-	12			
c. Driver Name (Print)		Signature			e. Date						
III. DESTINATION (General	or complet										
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922		c. US	S EPA Numi	d. Discrepancy Indica	ition Space		`				
b. Phone: 219-394-2808 I herby certify that the above named mate	rial has been :	accepted and	to the hest	of my knowledge the forego	ning is true	and accu	rate				
The second state of the se	1				\)/ 0 10	7			
e. Name of Authorized Agent (Print)		ignature			g. Date	00	2001				
IV. ASBESTOS (Generator	completes	IVa-f and (
a. Operator's Name and Address:				c. Responsible Agency Nan	ne and Add	lress:					
NOT APPLICABLE				NOT APPLICABLE							
b. Phone:				d. Phone:	~						
e. Special Handling Instructions and Addit	ional Informati	ion:		•							
f. Friable Non-Friable Both		% Friable		% Non-Friable							
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lal national governmental regulations.	declare that t	he contents of	of this consi	gnment are fully and accura	tely descrit ghway acco	ped above ording to	e by proper ship applicable intern	ping name ational and			
	1			/							
g. Operator's Name and Title (Print)	h. 5	Signature			i. Date						
*Operator refers to the company which ow	ns, leases, op	erates, contre	ols, or supe	rvises the facility being dem	olished or	renovated	1, or the demolit	ion or			





I. GENERATOR (Gene	rator completes la-	·r)	\ <u> </u>							
a. Generator's US EPA ID Number N / A		b. Manifest Docui	nent Number		c. Page	1 of ONE				
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	AIRPORT		e. Generator's Mailing Ad SAME g. Phone:	dress:	· · · · · · · · · · · · · · · · · · ·					
If owner of the generating facility differ	s from the generator, p	rovide:	g. Phone.							
·	a nom ma gamarator, p	. • • • • • • • • • • • • • • • • • • •								
h. Owner's Name: i. Waste Profile #	k. Exp. Date	1 Masta Shir	i. Owner's Phone No.: Shipping Name and m. Containers n. Total o. Unit							
J. TVESTO I TOMO.II	N. Exp. Date	Description	philig Hairic and	No.	Туре	Quantity	Wt/Vol_			
# 4718 12 20695	14 SEPT 2013	PETROLEUM	M CONTAMINATED SOIL							
		+	<u> </u>	 			- 			
					1					
GENERATOR'S CERTIFICATION: It state law, has been properly described waste is a treatment residue of a previbeen treated in accordance with the residue of the contract of the	I, classified and packag ously restricted hazardo quirements of 40 CFR	ed, and is in propous waste subject 268 and is no long	er condition for transportation to the Land Disposal Restriction	n according	g to applic entify and w CFR 261	able regulations varrant that the	; AND, if this waste has			
II. TRANSPORTER (Ge	perator completes		nsporter completes IIc,	۵۱) Date	_ -				
a. Transporter's Name and Address: Z-FORCE 700 EAST-IDE ORR ROAD CHICAGO HEIGHTS., ILLINOIS 6041 b. Phone: 708-758-5800	for disjunction	ure	// /#	e. Date	276	17				
III. DESTINATION (Gene	rator complete Illa	-c and Destina	ition Site completes III	d-g)						
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH		c. US EPA Num): 		,			
BROOK, INDIANA 47922 b. Phone: 219-394-2808				16	10	5				
herby certify that the above named m	aterial has been accept	ed and to the bes	t of my knowledge the foreg	oing is true	and accu	rate.				
			\mathcal{A}		1,7	2101	7			
e. Name of Authorized Agent (Print)	f. Signatu			g. Date	10	<u> </u>	<u>ر حب ا</u>			
IV. ASBESTOS (General	or completes IVa-f	and Operator		no and Ad-						
a. Operator's Name and Address:			c. Responsible Agency Nar	ne and Add	ness:					
NOT APPLICABLE			NOT APPLICABLE			,				
b. Phone: e. Special Handling Instructions and Ad	Iditional Information:	1	d. Phone:							
e. Special mandling instructions and At	omonai mormation:		•							
f. Friable Non-Friable B OPERATOR'S CERTIFICATION: I her and are classified, packed, marked and national governmental regulations.	eby declare that the con	tents of this cons	% Non-Friable ignment are fully and accura condition for transport by his	ately descri ghway acc	bed above ording to a	by proper ship	ping name ational and			
			, pr. sik			-	-			
g. Operator's Name and Title (Print)	h. Signatu	ıre		i. Date						
*Operator refers to the company which	owns, leases, operates	, controls, or sup-	ervises the facility being den		renovated	, or the demoliti	on or			
renovation operation or both		Part .	· · · · · · · · · · · · · · · · · · ·							





	pletes la-r)		•							
a. Generator's US EPA ID Number N / A	b.	Manifest Docum	nent Number		c. Page	1 of ONE				
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIRPORT 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920			e. Generator's Mailing Address: SAME g. Phone:							
If owner of the generating facility differs from the g	generator, prov	vide:		 						
h. Owner's Name:			i. Owner's Phone No.:							
j. Waste Profile # k. Exp.	. Date	I. Waste Ship Description	ping Name and	m. Cont		n. Total Quantity	o. Unit Wt/Vol			
# 4718 12 20695 14 SEE	PT 2013	<u> </u>	I CONTAMINATED SOIL	No.	Туре	Quantity	1			
GENERATOR'S CERTIFICATION: I hereby certificate law, has been properly described, classified waste is a treatment residue of a previously restrict been treated in accordance with the requirements	and packaged ted hazardous of 40 CFR 26	s, and is in prope s waste subject 8 and is notiong	er condition for transportation to the Land Disposal Restric	n according ctions. I cert	to applicatify and v	able regulations varrant that the	s; AND, if this waste has			
II. TRANSPORTER (Generator of		nature /	anada aaaalata lla		Date					
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800	J				··		· · · · · · · · · · · · · · · · · · ·			
c. Driver Name (Print)	d. Signature	9		e. Date						
III. DESTINATION (Generator com	<u> </u>		 							
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808 I herby certify that the above named material has be		c. US EPA Numl		IL	121	J rate.				
				(70	1010				
e. Name of Authorized Agent (Print)	f. Signature			g. Date	U	\\ \				
IV. ASBESTOS (Generator comple	etes IVa-f a									
a. Operator's Name and Address: NOT APPLICABLE			c. Responsible Agency Nam NOT APPLICABLE	ne and Addr	ess:		,			
b. Phone:			d. Phone;							
e. Special Handling Instructions and Additional Info f. Friable Non-Friable Both OPERATOR'S CERTIFICATION: I hereby declare	% Friable that the conte	nts of this consi	% Non-Friable gnment are fully and accura	tely describe	ed above	by proper ship	ping name			
and are classified, packed, marked and labeled and national governmental regulations.	d are in all res	spects in proper	condition for transport by hig	hway accor	rding to a	applicable intern	ational and			
g. Operator's Name and Title (Print)	h. Signature	· · · · · · · · · · · · · · · · · · ·	-	i. Date						
*Operator refers to the company which owns, lease renovation operation or both	es, operates, c	controls, or supe	rvises the facility being dem		enovated	, or the demolit	ion or			





I. GENERATOR (General	or completes i	a-r)								
a. Generator's US EPA ID Number N / A		b. Manifest Docu	ment Number		c. Page	1 of ONE				
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AN 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Ad SAME g. Phone:	ldress						
If owner of the generaling facility differs for	rom the generator,	provide:								
h. Owner's Name:			i. Owner's Phone No.							
j. Waste Profile #	k. Exp. Date	I. Waste Ship	nipping Name and m. Containers n. Total o. Un							
		Quantity	WIVOI							
# 4718 12 20695	14 SEPT 2013	PETROLEU	M CONTAMINATED SOIL							
					· .					
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requi	assified and packa ly restricted hazar	aged, and is in prop dous waste subject	er condition for transportation to the Land Disposal Restri	n accordin	g to applicentify and v	able regulations varrant that the	AND, if this			
DIRK DL. Anderso		Dull	mileson	inted by 40		2612	-			
Generator Authorized Agent Name (Pri		Signature / (Date					
II. TRANSPORTER (Gene	rator complete	s Ila-b and Trai	nsporter completes IIc-	e)	<u> </u>					
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800	(/	TA	232							
C. Driver Name (Print)	NO for	L M 7	culu1	e. Date	-26	.12				
III. DESTINATION (General			ation Site completes III	d-g)			-			
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b) Phone: 219-394-2808		c. US EPA Num	ber d. Discrepancy Indica	ation Space	0	7				
I herby certify that the above named mate	rial has been acce	pted and to the bes	t of my knowledge) the foreg	oing is true	and accu	rate.	· · · · · · · · · · · · · · · · · · ·			
	}		γ 🔿		100	$\rightarrow UU$				
e. Name of Authorized Agent (Print)	f. Signa			g. Date	10					
IV. ASBESTOS (Generator	completes IVa	-f and Operator								
a. Operator's Name and Address:			c. Responsible Agency Nar	me and Add	dress:	•				
NOT APPLICABLE			NOT APPLICABLE			•				
b. Phone:			d. Phone:							
e. Special Handling Instructions and Addit	ional Information:	•					ı			
f. Friable Non-Friable Both	% Fr	iable	% Non-Friable							
f. Friable Non-Friable Both OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lal national governmental regulations.	declare that the c	ontents of this cons	ignment are fully and accura	alely descri ghway acc	bed above ording to a	e by proper ship applicable intern	ping name ational and			
•										
g. Operator's Name and Title (Print)	h. Signa	iture		i Date						
*Operator s Name and Title (Print) *Operator refers to the company which ow renovation operation or both	ns, leases, operal		ervises the facility being den		renovated	d, or the demoliti	on or			



renovation operation or both

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST



 GENERATOR (Generate 	or completes la	a-r)	,						
a. Generator's US EPA ID Number N / A	· · · · · · · · · · · · · · · · · · ·	b. Manifest Docur	ment Number		c. Page	1 of ONE			
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920			e. Generator's Mailing Address: SAME g. Phone:						
If owner of the generating facility differs fr	om the generator,	provide:							
h. Owner's Name:			i O and Bhan Na						
i. Waste Profile #	k. Exp. Date	I. Waste Shir	i. Owner's Phone No.: ping Name and	m Cor	ntainers	n. Total	o. Unit		
		Description		No.	Туре	Quantity	Wt∕Vol		
# 4718 12 20695	14 SEPT 2013	PETROLEUM	I CONTAMINATED SOIL						
				i					
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requirements.	assified and packa ly restricted hazard	ged, and is in propo dous waste subject	er condition for transportation to the Land Disposal Restric	n according ctions. I ce	g to applice	able regulation	s; AND, if this		
A Generator Authorized Agent Name (Pri) /	Signature T	aleison		V/Z	-26-12			
II. TRANSPORTER (Gene			sporter completes IIc-		, Date				
a. Transporter's Name and Address:	rator complete	ona bana mar	ioportor completes no	<u>-, </u>			 -		
Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800	,		2F 99						
Fred convay	6		~		-26	-/2			
c. Driver Name (Print)	d. Signå			e. Date					
III. DESTINATION (Generate	or complete IIIa								
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922		c. US EPA Num	ber d. Discrepancy Indica	TION Space	4 3				
b. Phone: 219-394-2808				ΙŲ					
I herby certify that the above named mater	ial has been accer	oted and to the bes	of my knowledge the forego	oing is true	and accu	rate.			
					17	$\gamma \sim 1$	2		
e. Name of Authorized Agent (Print)	f. Signat	ure		g. Date					
IV. ASBESTOS (Generator	completes IVa-	f and Operator	complete IVg-i)						
a. Operator's Name and Address:			c. Responsible Agency Nan	ne and Add	ress:				
NOT APPLICABLE		:	NOT APPLICABLE						
b. Phone:	,		d. Phone:						
e. Special Handling Instructions and Additi	onal Information:								
f. Friable Non-Friable Both	% Fria		% Non-Friable			 			
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lab national governmental regulations.									
g. Operator's Name and Title (Print)	h. Signat	ture		i. Date					
*Operator refers to the company which own			rvises the facility being dem		renovated	or the demolit	ion or		



If waste is asbestos waste, complete Sections I, II, III and IV If waste is $\underline{\text{NOT}}$ asbestos waste, complete Sections I, II and III

(18)

I. GENERATOR (Generat	or completes la	a-r)								
a. Generator's US EPA ID Number N / A		b. Manifest Docur	nent Number		c. Page	1 of ONE				
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Address: SAME g. Phone:							
If owner of the generating facility differs fr	om the generator,	provide:								
h. Owner's Name:			i. Owner's Phone No.:							
j. Waste Profile #	k. Exp. Date		ping Name and	m. Conta		n. Total	o. Unit			
		Description		No.	Туре	Quantity	Wt/Vol			
# 4718 12 20695	14 SEPT 2013	PETROLEUM	I CONTAMINATED SOIL							
•		,								
GENERATOR'S CERTIFICATION: I here state law. has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requi	assified and packa ly restricted hazard	ged, and is in propi dous waste subject	er condition for transportatio to the Land Disposal Restric	n according ctions. I cert	to applic ify and v	able regulations varrant that the v	; AND, if this			
VDIEK DL. Anderson	7	Sulla	Desan	J _A		-2612				
Generator Authorized Agent Name (Prin		Signature			. Date					
II. TRANSPORTER (Gene	rator complete	s IIa-b and Tran	sporter completes lic-	e)	<u> </u>					
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b.[Phone: 704-758-5800	$\Delta \Delta \Delta$	\bigcap				,				
c. Driver Name (Print)	d. Signa	Sau	W	2 / 7	إع	12				
III. DESTINATION (Generat			tion Site completes III							
a. Disposal Facility and Site Address:		c. US EPA Num								
NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH			,	1-74	(PA					
BROOK, INDIANA 47922				1.6) \	S				
b. Phone: 219-394-2808 I herby certify that the above named mater	rial has been accer	oted and to the bes	of my knowledge the foreg	oing is true a	nd accu	rate				
The state of the s				1	\mathcal{F}_{ℓ}	TAIC)			
e. Name of Authorized Agent (Print)	f. Signat			g. Date			•			
IV. ASBESTOS (Generator	completes IVa-						~ ~~~~			
a. Operator's Name and Address:			c. Responsible Agency Nan NOT APPLICABLE	ne and Addr	ess:					
NOT APPLICABLE		{	d. Phone:							
b. Phone: e. Special Handling Instructions and Additional Additions and Additional Addi	onal Information:		u, i fluile.							
										
f. 🗌 Friable 🔲 Non-Friable 🔲 Both	% Fria	able	% Non-Friable							
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lat national governmental regulations.	declare that the co beled and are in all	ontents of this consi respects in proper	gnment are fully and accura condition for transport by hig	ghway accor	ding to a	e by proper shipp applicable interna	ing name stional and			
3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1										
g. Operator's Name and Title (Print)	h. Signa	ture		i. Date						
*Operator refers to the company which ow renovation operation or both	ns, leases, operate	es, controls, or supe	ervises the facility being dem	nolished or re	novated	d, or the demolitie	on or			



(ACI	
ロワ	
ソノ	

 GENERATOR (Generat 	or completes la-r)	•						
a. Generator's US EPA ID Number N / A	b	. Manifest Docum	nent Number	c. Pa	ge 1 of ONE				
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Address: SAME g. Phone:						
If owner of the generating facility differs fr	om the generator, pro	ovide:							
h Owner's Name			i Owasa's Dhasa Na						
h. Owner's Name: i. Waste Profile #	k. Exp. Date	I. Waste Ship	i. Owner's Phone No.:	m. Containers	n. Total	o. Unit			
		Description		No. Type	Quantity	Wt/Voi			
# 4718 12 20695	14 SEPT 2013	PETROLEUM	1 CONTAMINATED SOIL						
						,			
OF MEDIATORIC OF DETERMINE					250.004				
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requirements.	assified and package ly restricted hazardou	d, and is in prope is waste subject	er condition for transportation to the Land Disposal Restric	n according to app ctions. I certify an	licable regulation I warrant that the	s; AND, if this			
VDIRK DL. Anderson	72	ulka	Juleison VIZ-Z6-1Z						
Generator Authorized Agent Name (Print II. TRANSPORTER (Gene		gnature //	anadar annılatan IIa	. Date	<u></u>				
a. Transporter's Name and Address:	rator completes i	ia-D and Itan	sporter completes nc-	e) <u> </u>	· · · · · · · · · · · · · · · · · · ·				
Z-FORCE 700 EAST JOE ORR ROAD				- <i>-</i>	110				
CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800				Force D:	40				
C. Driver Name (Print)	MS Jam d. Signatur	arold	Williams	D G	16-12	· .			
III. DESTINATION (Generat			tion Site completes IIIe	d-a)	 .	— J			
a. Disposal Facility and Site Address:		c. US EPA Num							
NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH			\	170,	•				
BROOK, INDIANA 47922				1100					
b. Phone: 219-394-2808		 		1 / 0	·				
I herby certify that the above named mater	riai nas peen accepté	o and to the best	or my knowledge the foreg	oing is true and ac	curate.				
			V X		JA111	ا سر ا			
e. Name of Authorized Agent (Print)	f. Signature			g. Date	0000				
IV. ASBESTOS (Generator	completes IVa-f a								
a. Operator's Name and Address:			c. Responsible Agency Nar	ne and Address:	•				
NOT APPLICABLE			NOT APPLICABLE			}			
b. Phone:			d, Phone:	<u>.</u>					
e. Special Handling Instructions and Additi	onai information.								
f. Friable Non-Friable Both	% Friabl		% Non-Friable						
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lat national governmental regulations.	declare that the conto	ents of this consi spects in proper	gnment are fully and accura condition for transport by hi	ately described abo ghway according t	ove by proper ship o applicable inter	ping name national and			
g. Operator's Name and Title (Print)	h. Signature			i. Date					
*Operator refers to the company which ow renovation operation or both	ns, leases, operates,	controls, or supe	ervises the facility being den	nolished or renova	ed, or the demoli	tion or			





I. GENERATOR (General	tor completes is	<u>a-r) </u>		·			
a. Generator's US EPA ID Number N / A		b. Manifest Docum	nent Number		c. Page	of ONE	
d. Generator's Name and Location:	· ·		e. Generator's Mailing Ad	ldress:			
GARY / CHICAGO INTERNATIONAL AII	RPORT						
6001 INDUSTRIAL HIGHWAY			SAME				
GARY, INDIANA 46402							•
f. Phone:219-949-4920			g. Phone:		<u>· </u>	<u> </u>	
If owner of the generating facility differs f	rom the generator,	provide:	1				
h, Owner's Name:			i. Owner's Phone No.:				
i. Waste Profile #	k. Exp. Date	I Waste Shin	ping Name and	m Co	ntainers	n. Total	o. Unit
,	,	Description		No.	Туре	Quantity	WWVoi
		,					
# 4718 12 20695	14 SEPT 2013	PETROLEUM	CONTAMINATED SOIL				
				1			
				 			
			•		1		
,					1		
				1			
·		}		-		i	Į.
					Ì		
OF USE A TODIO ASSETTINA TIONALIA	<u> </u>			<u> </u>			- P - 1.1.
GENERATOR'S CERTIFICATION: I here							
state law, has been properly described, c waste is a treatment residue of a previous	ilassilleu and packa slv restricted hazar	ageo, ano is in propi	to the Land Disnosal Restri	ctions I ce	g to applic orbits and s	warrant that the	waste has
been treated in accordance with the requi							Wasic Has
		100	0				·
X DIRK DLyndeson		Julian	lesen		W 12	-26-12	
A Generator Authorized Agent Name (Pri	int) /a	. Signature			Date .		
II. TRANSPORTER (Gene	erator complétè	s IIa-b and Tran	sporter completes lic-	·e)			
a, Transporter's Name and Address:							
Z-FORCE							
700 EAST JOE ORR ROAD	•						
CHICAGO HEIGHTS, ILLINOIS 60411							
b. Phone: 708-758-5800				Τ			
	į	•			•		
c. Driver Name (Print)	d. Sign:	ature		e. Date			
III. DESTINATION (Genera			tion Site completes III				
a. Disposal Facility and Site Address:	tor complete in	c. US EPA Num	,		o·		
NEWTON COUNTY LANDFILL		C. US EFA Null	bei u. Discrepancy maic	ation Space	·.	\bigcirc	
2266 EAST 500 SOUTH				\ (צ'ג	\mathcal{O}	
BROOK, INDIANA 47922					1,)	
b. Phone: 219-394-2808				l	-	· •	
I herby certify that the above named mate	erial has been acce	pted and to the bes	t of my knowledge the foreg	ioing is true	and accu	rate.	
			$V \setminus I$		1	$\supset 1$	
e. Name of Authorized Agent (Print)	f. Signa	ture	$\overline{}$	g. Date	\rightarrow	7	16
			somplet IVe ii	I g. Date	10		
IV. ASBESTOS (Generator	completes iva					<u> </u>	
a. Operator's Name and Address:			c. Responsible Agency Na	me and Ad	aress:	•	
NOT APPLICABLE			NOT APPLICABLE				
NOT APPLICABLE			NOTAFFLICABLE				
b. Phone:	•		d. Phone:				
e. Special Handling Instructions and Addit	tional Information:					· · · · · · · · · · · · · · · · · · ·	
			• •	4			
f. ☐ Friable ☐ Non-Friable ☐ Both	% Fr	iable	% Non-Friable				
OPERATOR'S CERTIFICATION: I hereby	declare that the c	ontents of this consi	gnment are fully and accura	ately descri	bed above	e by proper ship	ping name
and are classified, packed, marked and la	beled and are in a	II respects in proper	condition for transport by hi	ignway acc	ording to	applicable intern	ational and
national governmental regulations.				 			
				1			
g. Operator's Name and Title (Print)	h. Signa	sture		i. Date			
*Operator refers to the company which ow	vns. leases operat	es. controls, or supe	ervises the facility being den		renovated	d, or the demolit	ion or
renovation operation or both							





I. GENERATOR (Generat	or completes la	3-r)	/					
a. Generator's US EPA ID Number N / A		b. Manifest Docum	nent Number	c	Page 1 of ONE			
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone: 219-949-4920	RPORT		e. Generator's Mailing Address: SAME					
If owner of the generating facility differs fr	om the generator.	provide:	g. Phone:					
	- · · · · J - · · · · · · · · · · · · · · · · · ·	,						
h. Owner's Name: i. Waste Profile #		1 1 144 - 1 - 101 - 1	i. Owner's Phone No.:					
j. vvaste Pronie #	k. Exp. Date	Description	ping Name and	m. Contair	ners n. Total Type Quantity	o. Unit Wt∕Vol		
# 4718 12 20695	14 SEPT 2013		CONTAMINATED SOIL	1199) pc			
	·							
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordange with the requi	assified and packator Iv restricted hazaro	ged, and is in proper dous waste subject	er condition for transportation to the Land Disposal Restric	n according to ctions. I certify	applicable regulation and warrant that the	ons; AND, if this		
VDIRK DL-Anderson 17 Julie Failuren V 12-2612								
p Generator Authorized Agent Name (Pri		Signature /			Date			
II. TRANSPORTER (Gene	rator completes	s lia-b and Tran	isporter completes IIc-	e) \	/ 			
a. Transporter's Name and Address: Z-FORCE								
700 EAST JOE ORR ROAD		,						
CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800		Miller &	47					
DON HABIWOO c. Driver Name (Print)	d. Signa		gela-l	//2 - e. Date	26-12	-		
III. DESTINATION (Generat			tion Site completes Illo	·				
a. Disposal Facility and Site Address:	or complete m	c. US EPA Numi						
NEWTON COUNTY LANDFILL			, , , , , , , , , , , , , , , , , , , ,					
2266 EAST 500 SOUTH			1	- 1910	İ			
BROOK, INDIANA 47922 b. Phone: 219-394-2808				110				
I herby certify that the above named mater	rial has been accep	oted and to the best	of my knowledge the forego	oing is true and	d accurate.			
				1 7	1017			
e. Name of Authorized Agent (Print)	f. Signat	ure		g. Date	1-1-1-C			
IV. ASBESTOS (Generator			complete (Va-i)					
a. Operator's Name and Address:	- <u> </u>		c. Responsible Agency Nan	ne and Addres	s:	·····		
NOT APPLICABLE			NOT APPLICABLE		,			
b. Phone:			d. Phone:					
e. Special Handling Instructions and Additi	onal Information:		<u> </u>					
						ì		
f. Friable Non-Friable Both	% Fria	able	% Non-Friable					
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lat national governmental regulations.	declare that the co	ontents of this consi	gnment are fully and accura	itely described ghway accordi	above by proper s ng to applicable int	hipping name ernational and		
national governmental regulations.								
g. Operator's Name and Title (Print) "Operator refers to the company which ow	h. Signal	ture	envises the facility being dom	i. Date	ovated or the dem	olition or		
renovation operation or both	ns, leases, operate	es, controls, or supe	a vises the facility being ben	ionaned or ren		5		





I. GENERATOR (Generat	or completes la-	-r)						
a. Generator's US EPA ID Number		b. Manifest Docur	nent Number		c. Page			
N/A			•			ONE		
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIR 6001 INDUSTRIAL HIGHWAY	RPORT		e. Generator's Mailing Address: SAME					
GARY, INDIANA 46402			D1					
f. Phone:219-949-4920 If owner of the generating facility differs for	om the generator n	rovido	g. Phone:					
	on the generator, p	TOVIGE.						
h. Owner's Name:			i. Owner's Phone No.:					
j. Waste Profile #	k. Exp. Date		ping Name and		ntainers	n. Total	o. Unit	
		Description		No.	Туре	Quantity	WtVoi	
# 4718 12 20695	14 SEPT 2013	PETROLEUM	CONTAMINATED SOIL					
·		<u> </u>						
				{			l	
				ļ	}		1	
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requi	assified and packag ly restricted hazardo	ed, and is in prope ous waste subject	er condition for transportatio to the Land Disposal Restric	n accordin ctions. I ce	g to applic ertify and v	able regulations rarrant that the	; AND, if this	
VI JOK / / Jan de Fran	-/				1117	W77 25		
A Generator Authorized Agent Name (Pri	71.	Just	MILLANDY			62612		
		Signature /	anadar annalatan IIn		/r. Date		· · ·	
II. TRANSPORTER (Gene	rator completes			e)			 	
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411		DI	7-2001	•				
b. Phone: 708-758-5800	1	Bril	(Ala	12-26-12				
c. Driver Name (Print)	d. Signatu	ure	VIV.	e. Date				
III. DESTINATION (General			tion Site completes Ille					
a. Disposal Facility and Site Address:	ior oomplote me	c. US EPA Num			e:			
NEWTON COUNTY LANDFILL		J. 33	1		~			
2266 EAST 500 SOUTH				\	1 >			
BROOK, INDIANA 47922 b. Phone: 219-394-2808				10	ストー)		
I herby certify that the above named mate	rial has been accent	ed and to the hest	of my knowledge the foreg	oing is true	and accu	rate		
Thousand the the above harred mate	normas seem assept	iod and to the book	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Jg 15 11 00	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	71010	1	
			Y_X		X	7101		
e. Name of Authorized Agent (Print)	f. Signatu	· · · · · · · · · · · · · · · · · · ·		g. Date	10			
IV. ASBESTOS (Generator	completes IVa-f							
a. Operator's Name and Address:			c. Responsible Agency Nar	ne and Add	dress:			
NOT APPLICABLE			NOT APPLICABLE		~			
b. Phone:			d. Phone:					
e. Special Handling Instructions and Addit	ional Information:	-						
f D Frights D Non Frights D 2-15	% Frial	hle	% Non-Friable					
f. Friable Non-Friable Both OPERATOR'S CERTIFICATION: I hereby				tely descri	hed ahove	by groner ship	ning name	
and are classified, packed, marked and lateral national governmental regulations.	beled and are in all r	respects in proper	condition for transport by hi	ghway acc	ording to a	ipplicable intern	ational and	
g. Operator's Name and Title (Print)	h. Signatu	ico		i. Date				
	n. Orginate	ne						
*Operator refers to the company which ow renovation operation or both	ns, leases, operates	s, controls, or supe	ervises the facility being den		renovated	, or the demoliti	on or	





I. GENERATOR (Generat	or completes is	a-r)						
a. Generator's US EPA ID Number N / A		b. Manifest Docur	nent Number	c. Pag	e 1 of ONE			
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Address: SAME					
If owner of the generating facility differs fr	om the generator,	provide:	g. Phone:					
h. Owner's Name:			i. Owner's Phone No.:					
j. Waste Profile #	k. Exp. Date	I. Waste Ship	ping Name and	m. Containers	n. Total	o. Unit		
		Description		No. Type	Quantity	Wt/Vol		
# 4718 12 20695	14 SEPT 2013	PETROLEUM	I CONTAMINATED SOIL					
·								
pa.								
The second of th	:							
GENERATOR'S CERTIFICATION: I here	by certify that the	above named mate	rial is not a hazardous waste	as defined by 40 4	CFR 261 or any a	nnlicable		
state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requi	assified and packa ly restricted hazar	aged, and is in prope dous waste subject	er condition for transportatio to the Land Disposal Restri	n according to appl ctions. I certify and	icable regulations warrant that the	; AND, if this		
\ <u></u>				11	<u></u>			
Generator Authorized Agent Name (Pri	nt) Xq.	// Date						
II. TRANSPORTER (Gene			sporter completes IIc-					
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800				Daves	9707	2		
Charles Turner c. Driver Name (Print)	d. Signa	1 1 1 1 1	rull	Dave's 12-26 e. Date	-17			
III. DESTINATION (General			tion Site completes IIIe	d-g)				
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808		c. US EPA Num		180	14			
I herby certify that the above named mate	rial has been acce	pted and to the bes	t of my knowledge the foreg	oing is true and acc	$\overline{}$			
			\mathcal{A}		12(11	7		
e. Name of Authorized Agent (Print)	f. Signa			g. Date				
IV. ASBESTOS (Generator a. Operator's Name and Address:	completes IVa	•	complete IVg-I) c. Responsible Agency Nar	no and Address:				
NOT APPLICABLE			NOT APPLICABLE	ne and Address.		, ·		
b. Phone:			d. Phone:					
e. Special Handling Instructions and Addit	ional Information:		G. I HOHO.					
Walliam Commence of the Commen				i i i i i i i i i i i i i i i i i i i				
f. Friable Non-Friable Both OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lal national governmental regulations.	% Fri declare that the co peled and are in al	ontents of this cons	% Non-Friable ignment are fully and accura condition for transport by hi	ately described abo ghway according to	ve by proper ship applicable intern	ping name lational and		
				2, 18				
g. Operator's Name and Title (Print)	h. Signa			i. Date				
*Operator refers to the company which ow renovation operation or both			ervises the facility being den	nolished or renovate	ed, or the demolit	ion or		



If waste is asbestos waste, complete Sections I, II, III and IV II waste is $\underline{\text{MOT}}$ asbestos waste, complete Sections I, II and III

3

I. GENERATOR (Generat	or completes la	a-r)					
a. Generator's US EPA ID Number N / A		b. Manifest Docur	nent Number		c. Page	1 of ONE	
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920			e. Generator's Mailing Ad SAME g. Phone:	ldress			
If owner of the generating facility differs fr	om the generator,	provide:			***********		
h. Owner's Name:			i. Owner's Phone No.				
j. Waste Profile #	k, Exp. Date	I. Waste Ship	ping Name and	m. Con	m. Containers n. Total		o. Unit
	·	Description		No.	Туре	Quantity	WWol
# 4718 12 20695	14 SEPT 2013	PETROLEUM	CONTAMINATED SOIL				-
		·					
	\\						
·							
state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the required law and the state of the state	ly restricted hazard rements of 40 CFR	lous waste subject	to the Land Disposal Restri	ctions. I ce	rtify and v	varrant that the	waste has
II. TRANSPORTER (Gene			sporter completes lic-	e)			
Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS. ILLINOIS 60411 b. Phone: 708-758-5800 c. Driver Name (Print)	d. Signa	ib Wan	Wester	e: Date	203 2-2	3 6-12	
III. DESTINATION (Generat	or complete illa	a-c and Destina					
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808 I herby certify that the above named mate.		c. US EPA Num		17	57	rale	
r nerby certify mat me above named mate	iai nas peen accep	ven aun in ine nes	of the Knowledge the foreg	only is tide	alin anch	71 75)
		/			10	J (/ 1	
e. Name of Authorized Agent (Print)	f. Signate		complete D4-i)	g. Date			
IV. ASBESTOS (Generator a. Operator's Name and Address:	completes IVa-		c. Responsible Agency Nar	me and Ada	iress.		
NOT APPLICABLE			NOT APPLICABLE	ne and Add	11033.		i
b. Phone:			d. Phone:				• .
e. Special Handling Instructions and Additi	onal Information:						
f. Friable Non-Friable Both	% Fria	able	% Non-Friable			bu press -L'	0.00 F1==
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lat national governmental regulations.	declare that the co	respects in proper	gnment are fully and accura	ghway acco	ording to a	e by proper snip	ping name lational and
 Operator's Name and Title (Print) Operator refers to the company which ow renovation operation or both 	h. Signat ns, leases, operate	ture s, controls, or supe	ervises the facility being den	i Date nolished or	renovated	, or the demolit	ion or



If waste is asbestos waste, complete Sections I, II, III and IV II waste is $\underline{\text{NOT}}$ asbestos waste, complete Sections I, II and III

(26)

I. GENERATOR (General	tor compl	letes la-r))	•				
a. Generator's US EPA ID Number N / A		b.	Manifest Docu	ment Number		c. Page	1 of ONE	
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AII 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT			e. Generator's Mailing Address: SAME g. Phone:				
If owner of the generating facility differs for	rom the ger	nerator, pro	vide:	g. r none.				
h Owner's Name	_			1				1
h. Owner's Name: j. Waste Profile #	k. Exp. D	ate	1 Waste Shi	i. Owner's Phone No.: pping Name and	m Co	ntainers	n. Total	o. Unit
			Description	· · · · · · · · · · · · · · · · · · ·	No.	Туре	Quantity	Wt/Vol
# 4718 12 20695	14 SEPT	2013	PETROLEU	M CONTAMINATED SOIL				
							·	
GENERATOR'S CERTIFICATION: I here state law, has been properly described, c waste is a treatment residue of a previous been treated in accordance with the requi	lassified and	d packaged d hazardous	l, and is in prop s waste subjec	per condition for transportation to the Land Disposal Restric	n accordin	ig to applic ertify and v 0 CFR 261	able regulations varrant that the	s; AND, if this waste has
A Generator Authorized Agent Name (Print) A Signature V 12-26 /2 A Generator Authorized Agent Name (Print)								
II. TRANSPORTER (Gene	rator con	npletès II	a-b and Tra	nsporter completes IIc-	e)			
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800	ZF	orce	truck	.45 2				•
Mike Biggone c. Driver Name (Print)		1. Signature	M			6/12	2	
III. DESTINATION (General				ation Site completes Ilic				
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808			. US EPA Nun	d. Discrepancy Indica	Nition Space	21		
I herby certify that the above named mate	rial has bee	en accepted	and to the be	st of my knowledge the forego	oing is truc	and accu	rate.	
<u> </u>				<i>YX</i>		1	-1101	
e. Name of Authorized Agent (Print)		. Signature			g. Date	10	0 W 17	
IV. ASBESTOS (Generator	complete	s IVa-f a	nd Operator					
Operator's Name and Address:			İ	c. Responsible Agency Nan	ne and Ad	dress:		
NOT APPLICABLE			'	NOT APPLICABLE				
b. Phone: d. Phone:								
e. Special Handling Instructions and Addit	ional Inform	nation:			•		•	
f. Friable Non-Friable Both OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lal national governmental regulations.	declare tha	% Friable at the contente in all res	nts of this cons	% Non-Friable signment are fully and accura r condition for transport by high	lely descr ghway acc	ibed above cording to a	by proper ship	ping name ational and
						=		
g. Operator's Name and Title (Print) *Operator refers to the company which ow renovation operation or both	ns, leases,	n. Signature operates, c	controls, or sup	ervises the facility being dem	i. Date nolished or	renovated	l, or the demolit	ion or





i. GENERATOR (General a. Generator's US EPA ID Number N / A		b. Manifest Docui	ment Number		c. Page	1 of ONE	
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AI 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Ad SAME g. Phone:	dress:			
If owner of the generating facility differs	from the generator, p	provide:					
h. Owner's Name:			i. Owner's Phone No.:				
j. Waste Profile #	k. Exp. Date		pping Name and		ntainers	n. Total	o. Unit
		Description	 	No.	Туре	Quantity	Wt/Vol
# 4718 12 20695	14 SEPT 2013	PETROLEU	M CONTAMINATED SOIL				
	,	-					
GENERATOR'S CERTIFICATION: I her state law, has been properly described, of waste is a treatment residue of a previou been treated in accordance with the requ	classified and packars sly restricted hazard	ged, and is in prop dous waste subject	er condition for transportation to the Land Disposal Restriction	n accordin	g to applic ertify and v	able regulations	s, AND, if this
DIRK DL Anders	5~ IF	Duff	Dule		1/2	-26-12	
Generator Authorized Agent Name (Pill. TRANSPORTER (Generator Authorized Agent Name (Pill.)		Signature /	anadar aganlatan IIa		. Date		
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800			1	DA	2	33	
EL		£ &			12-	-26-	12
c. Driver Name (Print)	d. Signa			e. Date			
a. Disposal Facility and Site Address:	itor complete IIIa	a-c and Destina c. US EPA Num				 	
NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922		C. OS EFA NUM	d. Discrepancy make	Ton space			
b. Phone: 219-394-2808 I herby certify that the above named mate	erial has been acced	oted and to the bes	t of my knowledge the foreg	oing is true	and accu	rate	
:					()e	201)
e. Name of Authorized Agent (Print)	f. Signat		annula (Ver i)	g. Date	10		
IV. ASBESTOS (Generator a. Operator's Name and Address:	completes iva-	and Operator	c. Responsible Agency Nar	ne and Add	dree:		
NOT APPLICABLE			NOT APPLICABLE	ne and Adi	uress.		
b. Phone:		.	d. Phone:				
e. Special Handling Instructions and Addi	itional Information:		a. r none.		-		
f. Friable Non-Friable Botl OPERATOR'S CERTIFICATION: I hereb and are classified, packed, marked and le national governmental regulations.	y declare that the co	ontents of this cons					
•							
g. Operator's Name and Title (Print)	h. Signat			i. Date			
*Operator refers to the company which or renovation operation or both	wns, leases, operate	es, controls, or supe	ervises the facility being den	nolished or	renovated	l, or the demolit	ion or





 GENERATOR (Generat 	or completes la-	-r)	•	•					
a. Generator's US EPA ID Number N / A		b. Manifest Docum	nent Number		c. Page	1 of ONE			
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY	RPORT	,	e. Generator's Mailing Address: SAME						
GARY, INDIANA 46402 f. Phone:219-949-4920			g. Phone:						
If owner of the generating facility differs fr	om the generator, p	orovide:	g. Thoric.						
h Councile Name			1.6						
h. Owner's Name: i. Waste Profile #	k. Exp. Date	I Waste Shin	i. Owner's Phone No.: ping Name and	m Coi	ntainers	n. Total	o. Unit		
, , , , , , , , , , , , , , , , , , , ,		Description		No.	Туре	Quantity	Wt∕Voi		
# 4718 12 20695	14 SEPT 2013	PETROLEUM	I CONTAMINATED SOIL						
		·							
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requi	assified and packag ly restricted hazardo	jed, and is in prope ous waste subject	er condition for transportation to the Land Disposal Restric	n accordin ctions. I ce	g to applic ertify and v	able regulations varrant that the	s, AND, if this		
XDIRKAL Andeson VISuds Anderson V12-26-12									
II. TRANSPORTER (Gene		Signature /	anadar samplatan IIa		Date				
II. TRANSPORTER (Gene	rator completes	na-b and rran	isporter completes lic-	e)	<u> </u>				
Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411				110	45G				
b. Phone: 708-758-5800		#1 N		700	-0				
c. Driver Nange (Print)	d. Signati	ure /		e. Date					
III, DESTINATION (Generat			tion Site completes IIIc	d-g)					
a. Disposal Facility and Site Address:		c. US EPA Num			e: ,.				
NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH		1		1/		<i>1</i> \	ł		
BROOK, INDIANA 47922 b. Phone: 219-394-2808			$ \mathcal{O} $						
I herby certify that the above named mate	rial has been accept	ted and to the best	of my knowledge the foreg	oing is true	and accu	rate			
	ļ		$^{\prime}$		$(\bigcirc$	_)_(0	12		
e. Name of Authorized Agent (Print)	f. Signatu			g. Date	10	00	160		
IV. ASBESTOS (Generator	completes IVa-f								
Operator's Name and Address:			c. Responsible Agency Nan	ne and Ad	dress:				
NOT APPLICABLE			NOT APPLICABLE						
b. Phone:			d. Phone:						
e. Special Handling Instructions and Addit	ional Information:					,			
f Trickle T No Frield T Both	O/ Faia	Lia .	% Non-Friable						
f. Friable Non-Friable Both OPERATOR'S CERTIFICATION: I hereby	% Fria declare that the cor			tely descri	bed above	by proper ship	ping name		
and are classified, packed, marked and lal national governmental regulations.	beled and are in all i	respects in proper	condition for transport by hi	ghway acc	ording to	applicable interr	national and		
g. Operator's Name and Title (Print)	h. Signatu	ure		i. Date					
*Operator refers to the company which ow			ervises the facility being dem		renovated	l, or the demolit	tion or		
renovation operation or both									



renovation operation or both

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST



I. GENERATOR (General	or completes is						
a. Generator's US EPA ID Number N / A		b. Manifest Docum	ment Number		c. Page	1 of ONE	
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Ad SAME g. Phone:	dress:		-	
If owner of the generating facility differs fr	om the generator,	provide:					
h. Owner's Name:			i. Owner's Phone No.:				
j. Waste Profile #	k. Exp. Date	I. Waste Shir	pping Name and	m. Conta	ainers	n. Total	o. Unit
		Description		No.	Туре	Quantity	Wt/Vol
# 4718 12 20695	14 SEPT 2013	PETROLEUM	M CONTAMINATED SOIL				
						-	
						-	
•							
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requirements.	lassified and packaged restricted hazard frements of 40 CFR	aged, and is in prope dous waste subject	er condition for transportation to the Land Disposal Restrict	on according ctions. I cert	to applic tify and v CFR 261	cable regulations warrant that the value.	s; AND, if this waste has
A Generator Authorized Agent Name (Pri	<u> </u>	. Signature	mil		//フ t. Date	2612	<u>-</u>
II. TRANSPORTER (Gene	rator completes	e IIa-b and Trar	esporter completes IIc-	ام.), Date		
a. Transporter's Name and Address/ Z-FORCE 700 EAST-JOE OFR ROAD CHICAGO HEIGHTS, ILLINOIS 80411 b. Prone: 708-758-5800			1	•			
(c/Driver Name (Print)	d. Signa	Jahura S	ĺ.	e. Date	20	0-12	
III. DESTINATION (Generat			tion Site completes III				
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808		c. US EPA Num	d. Discrepancy Indica	ation Space:			
I herby certify that the above named mater			t of my knowledge the toreg		and accu	rate.	7
e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator	f. Signat		complete (Va i)	g. Date	100	<u> </u>	
a. Operator's Name and Address:	completes iva-		c. Responsible Agency Nan	me and Addr	A66.		-
·		•		He and much	C33.		
NOT APPLICABLE		<u> </u>	NOT APPLICABLE				
b. Phone: e. Special Handling Instructions and Additi	ional Information:		d. Phone:				
e. Special mandling instructions and Additi	Onai intornation.	•			•		
f. Friable Non-Friable Both			% Non-Friable		·		
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lat national governmental regulations.							
g: Operator's Name and Title (Print) *Operator refers to the company which ow	h. Signat		' N Fa-Witz balan dan	i. Date			
"(Inerstor refere to the company which our	ne leacee onerate	as controls of sun/	aniiga ant viiinei ant againa	aniiebed at t	annvater	I or the demolit	IOD OF





i. GENERATOR (General	or completes i	<u>a-1)</u>								
a. Generator's US EPA ID Number N / A		b. Manifest Docui	ment Number		c. Page	1 of ONE				
d. Generator's Name and Location:		<u> </u>	e. Generator's Mailing Ad	dress:	I					
GARY / CHICAGO INTERNATIONAL AIR	RPORT									
6001 INDUSTRIAL HIGHWAY			SAME							
GARY, INDIANA 46402 f. Phone:219-949-4920			g. Phone:							
If owner of the generating facility differs fr	om the generator	provide:	g. Friorie.							
The times of the generaling facility amore in	om the generator,	, p. 0 1 100.	-							
h. Owner's Name:		· ·	i. Owner's Phone No.:							
j. Waste Profile #	k, Exp. Date	I. Waste Shir Description	ping Name and		tainers	n. Total	o. Unit Wt∕Vol			
		Description	——————————————————————————————————————	No.	Туре	Quantity	740 001			
# 4718 12 20695	14 SEPT 2013	PETROLEUM	M CONTAMINATED SOIL							
). 1.					Ì				
				 			 			
				ŀ			1			
				1			1			
				1						
GENERATOR'S CERTIFICATION: I here	by certify that the	above named mate	rial is not a hazardous waste	as define	by 40 Cl	R 261 or any ap	plicable			
state law, has been properly described, cla	assified and pack	aged, and is in prop	er condition for transportatio	n according	to applic	able regulations;	AND, if this			
waste is a treatment residue of a previous							aste has			
been treated in accordance with the require	rements of 40 CF	208 and is go long	ger a nazardous waste as de	ined by 40	, CFR 26	·				
XDIEK DL. Anclerson) (7	Dust	allerson		V IZ	-26-12				
Generator Authorized Agent Name (Prin	nt) X	. Signature			. Date					
II. TRANSPORTER (Gene	rator complete	s Ila-b and Tran	nsporter completes IIc-	e)		··				
a. Transporter's Name and Address:			<u> </u>							
Z-FORCE										
700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411		•	Force 31							
b. Phone: 708-758-5800	^		10120 21							
				11 (٠. ١		· 			
1000 D 12 DV					16-12	<u>'</u>				
c. Drivel Name (Print)	d. Sign			e. Date			<u></u>			
III. DESTINATION (Generat	or complete II									
a. Disposal Facility and Site Address:		c. US EPA Num	ber d. Discrepancy Indica	ation Space	:					
NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH			∧ √		No.					
BROOK, INDIANA 47922			1 11	$-0) \cup$						
b. Phone: 219-394-2808										
I herby certify that the above named mater	rial has been acce	epted and to the bes	t of my knowledge the foreg	oing is true	and accu	rate.				
•				{	\bigcap	1100				
e. Name of Authorized Agent (Print)	f. Signa	ature		g. Date	σ	/ 				
IV. ASBESTOS (Generator			complete IVa-i)	<u> </u>						
a. Operator's Name and Address:			c. Responsible Agency Nar	ne and Ado	iress:	····				
a. Operator o realite and requests,		ļ	o. Hooponololo rigono, Hai	ne and rai	2,000.		į			
NOT APPLICABLE		İ	NOT APPLICABLE				l			
b. Dhann			J Dhana							
b. Phone: e. Special Handling Instructions and Additional Information:										
c. Openial handling manuclions and Additi	onar mionnauon.									
<u>'</u>										
f. Friable Non-Friable Both		iable	% Non-Friable							
OPERATOR'S CERTIFICATION: I hereby	declare that the c	contents of this cons	ignment are fully and accura	ately descri	bed above	by proper shipp	ing name			
and are classified, packed, marked and lab	pelea ana are in a	ii respects in proper	condition for transport by Ni	ynway acc	oraing to a	ipplicable interna	uonai and			
// Julian governmental regulations.										
g. Operator's Name and Title (Print)	h. Sign			i. Date						
*Operator refers to the company which ow renovation operation or both	ns, leases, operal	tes, controls, or sup	ervises the facility being den	nolished or	renovated	I, or the demolition	n or			





I., GENERATOR (Generation	or completes la	а-г)							
a. Generator's US EPA ID Number N / A		b. Manifest Docu	ment Number	(c. Page	1 of ONE			
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIR 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920			e. Generator's Mailing Ad SAME g. Phone:	dress:					
If owner of the generating facility differs from	om the generator,	provide:							
h. Owner's Name:			i. Owner's Phone No.:						
j. Waste Profile #	k. Exp. Date	Date I. Waste Shipping Name and m. C Description No.			ners Type	n. Total Quantity	o. Unit Wt/Vol		
# 4718 12 20695	14 SEPT 2013	PETROLEU	PETROLEUM CONTAMINATED SOIL						
1									
GENERATOR'S CERTIFICATION: I here state law, has been properly described, clawaste is a treatment residue of a previous been treated in accordance with the require	assified and packa ly restricted hazard	aged, and is in prop dous waste subject	er condition for transportation to the Land Disposal Restric	n according to ctions. I certif	application applic	able regulations; varrant that the v	AND, if this		
DIEK DL. Ander	300 7	Durch	2.Our	J.	12-	26-12			
Generator Authorized Agent Name (Prin		Signature		7.	Date	00 12	· · · ·		
II. TRANSPORTER (Gene	rator complete	s IIa-b and Tra	nsporter completes IIc-	e) \	J				
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800	700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411								
c. Driver Name (Print)	d. Signa			e. Date					
III. DESTINATION (Generat	or complete III					·			
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808		c. US EPA Nun	nber d. Discrepancy Indica	ation Space:	Q C	7			
I herby certify that the above named mater	rial has been acce	pted and to the bes	t of my knowledge the forego	oing is true ar	nd accur	rate.			
N)_{	2(e)	2		
e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator)	f. Signat		complete (Va-i)	g. Date\ C					
a. Operator's Name and Address:	completes iva-	-i and Operator	c. Responsible Agency Nan	ne and Addre	SS.		 -1		
NOT APPLICABLE			NOT APPLICABLE						
b. Phone:			d. Phone:						
e. Special Handling Instructions and Additi	onal Information:	L							
	0/ Fai	inhin.	9/ Non Erickle						
f. Friable Non-Friable Both OPERATOR'S CERTIFICATION: I hereby	% Fri		% Non-Friable signment are fully and accura	itely described	d above	by proper shipp	ing name		
and are classified, packed, marked and lab national governmental regulations.	peled and are in all	l respects in prope	condition for transport by hi	ghway accord	ling to a	pplicable interna	itional and		
			_ :						
g. Operator's Name and Title (Print)	h. Signa			i. Date					
*Operator refers to the company which own renovation operation or both	ns, leases, operate	es, controls, or sup	ervises the facility being dem	nolished or rea	novated	, or the demolitic	on or		





I. GENERATOR (Generat	or completes la-r)					
a. Generator's US EPA ID Number N / A	. b	. Manifest Docur	nent Number		c. Page	1 of ONE	
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIR 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Ad SAME g. Phone:	dress:			
If owner of the generating facility differs for	om the generator, pro	ovide:		· · · · · · · · · · · · · · · · · · ·			
h. Owner's Name:			i. Owner's Phone No.:				
j. Waste Profile #	k. Exp. Date	Waste Ship Description	ping Name and	m. Conta	iners Type	n. Total Quantity	o. Unit Wt/Vol
# 4718 12 20695	14 SEPT 2013	PETROLEUM	CONTAMINATED SOIL				
ı	·						
t							
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requi	assified and package ly restricted hazardou	d, and is in prope is waste subject	er condition for transportation to the Land Disposal Restric	n according to tions. I certi	o applic ify and w	able regulations varrant that the v	, AND, if this
DIRK DL. Andosc		Sulpha	Leisen			-27-Y	2
Generator Authorized Agent Name (Pri	nt) (q. Si	gnature	/		. Date		
II. TRANSPORTER (Gene	rator completes i	la-b and Tran	sporter completes IIc-	e)	<u> </u>	 	
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60417 b. Phone 708-758-5800				}	2F	32	
Se Driver Name (Print)	/d. Sjgmatur	e Mand	7	e. Date	-27	17	
III. DESTINATION (General			tion Site completes IIIo	d-a)			
a. Disposal Facility and Site Address:			ber d. Discrepancy Indica				
NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH						171	2()
BROOK, INDIANA 47922 b. Phone: 219-394-2808						1 1 4	2
I herby certify that the above named mate	rial has been accepte	d and to the best	of my knowledge the forego	oing is true a	nd acçu	rate.	
		\geq				2.27	12
e. Name of Authorized Agent (Print)	f. Signature			g. Date			
IV. ASBESTOS (Generator)	completes IVa4 a	and Operator	complete IVg-i)	, 			
a. Operator's Name and Address:			c. Responsible Agency Nan	ne and Addre	ess:		
NOT APPLICABLE			NOT APPLICABLE				
b. Phone:			d. Phone:				
e. Special Handling Instructions and Addit	ional Information:		-				
f. Friable Non-Friable Both	% Friabl		% Non-Friable				
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lat national governmental regulations.	declare that the conte	ents of this consi	gnment are fully and accura				
g. Operator's Name and Title (Print)	h. Signature	e		i. Date			
*Operator refers to the company which ow renovation operation or both	ns, leases, operates,	controls, or supe	ervises the facility being dem	olished or re	novated	, or the demoliti	on or





 GENERATOR (Generat 	or completes la-	-r)					
a. Generator's US EPA ID Number N / A		b. Manifest Docum	nent Number		c. Page	1 of ONE	
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Add SAME g. Phone:	dress:			
If owner of the generating facility differs fr	om the generator, p	rovide:					
h. Owner's Name:			i. Owner's Phone No.:				
j. Waste Profile #	k. Exp. Date	I Waste Shin	ping Name and	m. Cont	ainers	n. Total	o. Unit
J		Description		No.	Туре	Quantity	Wt∕Vol
# 4718 12 20695	14 SEPT 2013	PETROLEUM	CONTAMINATED SOIL				
	·			-		·	
1.						Í	
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requi	assified and packag	jed, and is in prope ous waste subject	er condition for transportation to the Land Disposal Restric	n according ctions. I cer	to applic tify and v CFR 261	able regulations; varrant that the w	AND, if this aste has
XDIEK DL. Anderse	N - N	Just A	quella			Z-27-12	
P Generator Authorized Agent Name (Pri		Signature 7	2		t. Date		
II. TRANSPORTER (Gene	rator completes	ila-b and Iran	sporter completes IIc-	e)	<u> </u>	·	
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800		4			NI	CHSI	>
Tosely Wood		1/1/2			27/	De 12	
c. Driver Name (Print)	d. Signati		tion Oite semantates III.	e. Date			
III. DESTINATION (General	or complete IIIa						
Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH		& US EPA Num	ber d. Discrepancy Indica	ition Space;	10	297	
BROOK, INDIANA 47922					- 1	1. 10	1
b. Phone: 219-394-2808			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-lu - lu Au		1 / /	10/
I herby certify that the above named mate	riai nas been-accept	ted and to the besi	of my knowledge the forego	oing is true a	and accu	rate.	H//
						1111	V
e. Name of Authorized Agent (Print)	f. Signatu			g. Date		10 -	
IV. ASBESTOS (Generator	completes IVer-f					<u> </u>	
a. Operator's Name and Address:			c. Responsible Agency Nan	ne and Addi	ess:		
NOT APPLICABLE			NOT APPLICABLE				
b. Phone:			d. Phone:				
e. Special Handling Instructions and Addit	ional Information:						
f. Friable Non-Friable Both	% Fria	ble	% Non-Friable			····	
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lal national governmental regulations.	declare that the cor	ntents of this consi	gnment are fully and accura	itely describ ghway acco	ed above rding to a	e by proper shippi applicable interna	ng name tional and
,							
g. Operator's Name and Title (Print)	h. Signatu	ure		i. Date			
*Operator refers to the company which ow renovation operation or both	ns, leases, operates	s, controls, or supe	ervises the facility being dem	nolished or r	enovated	f, or the demolitio	n or





 GENERATOR (Generate 	or combieres is	a-r)		•					
a. Generator's US EPA ID Number N / A		b. Manifest Document Number c. Page 1 of							
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIR 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Address: SAME g. Phone:						
If owner of the generating facility differs from	om the generator,	provide:	g.v.						
h. Owner's Name:			i. Owner's Phone No.:						
j. Waste Profile #	k. Exp. Date	I. Waste Ship Description	ping Name and	m. Con	tainers Type	n. Total Quantity	o. Unit Wt/Vo!		
# 4718 12 20695	14 SEPT 2013	PETROLEUM	I CONTAMINATED SOIL						
		,			· · · · · · · · · · · · · · · · · · ·				
GENERATOR'S CERTIFICATION: I here state law, has been properly described, clawaste is a treatment residue of a previous been treated in accordance with the require	assified and packa ly restricted hazar	aged, and is in prope dous waste subject	er condition for transportation to the Land Disposal Restric	n accordino ctions. I ce	to applic rtify and v	able regulations varrant that the v	, AND, if this		
V DIEK DL. Anderso	λ	Dulk	Amerson		V 13	12712			
Generator Authorized Agent Name (Prin	nt) Xa	Signature			. Date				
II. TRANSPORTER (Gene	rator complétè	s IIa-b and Tran	sporter completes lic-	<u>e)</u>	<u></u>				
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800		· · · · · · · · · · · · · · · · · · ·	DA-200	1			·		
Bilal Ali		64		46.	12-0	17-12			
c. Driver Name (Print)	d. Signa		ı	e. Date					
III. DESTINATION (Generate	or complete III	a-c and Destina	tion Site completes IIId	d-g)	•	. /			
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808		c. US EPA Num				704			
I herby certify that the above named mater	rial has been asse	pted and to the bes	Lef my knowledge the foreg	oing is true	and accu	rate.			
Al					X	27/1			
e. Name of Authorized Agent (Print)	f. Signa			g. Date	<u> </u>				
IV. ASBESTOS (Generator	completes 1va			20 02 4 4 -1-	leans:	· · · · · · · · · · · · · · · · · · ·			
a. Operator's Name and Address:			c. Responsible Agency Nan	ne and Add	iress:				
NOT APPLICABLE			NOT APPLICABLE						
b. Phone:			d. Phone:						
e. Special Handling Instructions and Additi	onal Information:								
f. Friable Non-Friable Both	% Fri	iable	% Non-Friable						
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lat national governmental regulations.	declare that the c	ontents of this cons	ignment are fully and accura	itely descri ghway acco	ped above ording to a	e by proper ship applicable intern	ping name ational and		
g. Operator's Name and Title (Print)	h. Signa	Sture		i. Date					
*Operator refers to the company which ow renovation operation or both			ervises the facility being dem		renovated	d, or the demolit	ion or		



renovation operation or both

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST



I. GENERATOR (General	tor completes la	a-r)					
a. Generator's US EPA ID Number - N / A		b. Manifest Docur	nent Number		c. Page	1 of ONE	
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AII 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Ac	ldress:			
If owner of the generating facility differs f	rom the generator	neovido:	g. Phone:				
11 Owner of the generating radiity amore	toni me generator,	provide.					
h. Owner's Name:			i. Owner's Phone No.:			·	
j. Waste Profile #	k. Exp. Date		ping Name and		ntainers	n. Total	o. Unit
ļ	 	Description		No.	Туре	Quantity	Wt∕Vol
# 4718 12 20695	14 SEPT 2013	PETROLEUM	A CONTAMINATED SOIL				
			· ·			. ,	
GENERATOR'S CERTIFICATION: I here state law, has been properly described, c waste is a treatment residue of a previous been treated in accordance with the requi	lassified and packa- sly restricted hazaro	iged, and is in prope dous waste subject	er condition for transportation to the Land Disposal Restri	n accordin	g to applic ertify and v	able regulations; varrant that the w	AND, if this
XDIRK D.C. Anderso	N M	Supply	helesa			22712	
Generator Authorized Agent Name (Pri		Signature			. Date		
II. TRANSPORTER (Gene	erator completes	s lla-b and Tran	sporter completes lic-	·е)	<u> </u>		
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800	,			·			
c. Driver Name (Print)	d Sigga	MUSS		e. Date	27	-12	
III. DESTINATION (General			tion Site completes IIII			<u>:</u>	
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH	tor complete inc	c. US EPA Num) :	132	***************************************
BROOK, INDIANA 47922 b. Phone: 219-394-2808		1/~~					
herby certify that the above named mate	rial has been accer	אומם חחם יה ואה אום	mv knowledge the foreg	oing is true	and accu	tate.	
e. Name of Authorized Agent (Print)	f. gnat	(3		g. Date	12	127/1	V
IV. ASBESTOS (Generator	completes IVa-	f and Operator	complete IVg-i)				_
a. Operator's Name and Address:			c. Responsible Agency Nar	me and Add	dress:		
NOT APPLICABLE			NOT APPLICABLE			•	
b. Phone:			d. Phone:				
e. Special Handling Instructions and Addit	ional Information:	·	O. Friend.		,		
f. 🗌 Friable 🔲 Non-Friable 🔲 Both			% Non-Friable				
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lal national governmental regulations.	declare that the co beled and are in all	ntents of this consi respects in proper	gnment are fully and accura condition for transport by hi	ately descri ighway acc	bed above ording to a	e by proper shippi applicable internat	ng name tional and
,							
a Operatoria Name and Title (Driet)	h Signal	huen		Data			
g. Operator's Name and Title (Print)	h. Signal		priese the facility being don	i. Date	ropovotor	t or the demolitio	ים מו



Į.

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST



 GENERATOR (General 	tor completes I	a-r)						
a. Generator's US EPA ID Number N / A		b. Manifest Docu	ment Number		c. Page 1 of	ONE		
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AI 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Address: SAME					
If owner of the generating facility differs t	rom the generator,	provide:	g. Phone:		··			
h. Owner's Name:			i. Owner's Phone No.:		,			
j. Waste Profile #	k. Exp. Date		oping Name and	m. Conta	iners n. Tota			
		Description		No.	Type Quanti	ty Wt/Vol		
# 4718 12 20695	14 SEPT 2013	PETROLEUI	M CONTAMINATED SOIL					
<i>†</i>								
GENERATOR'S CERTIFICATION: I her state law, has been properly described, c waste is a treatment residue of a previous been treated in accordance with the requ	lassified and packa sly restricted hazar	aged, and is in prop dous waste subject	er condition for transportati to the Land Disposal Rest	ion according trictions. I certi	o applicable reg fy and warrant th	ulations; AND, if this		
VDIRK SL Anders	1	- Julia	D. O. san	I.	112 17	2-12		
Generator Authorized Agent Name (Pr	int) //a	. Signature	Thirt		. Date			
II. TRANSPORTER (Gene	erator complétè	s IIa-b and Trai	nsporter completes lic	;-e) \	U .			
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phonel 708-768-5800	\wedge				<i>i i</i>			
M. DARNER	· / / \	1. Da	<u> </u>	[2]	1271	12		
c. Driver Name (Print) III. DESTINATION (Genera	d. Sign:		ation Site completes II	e. Date \	···			
a. Disposal Facility and Site Address:	tor complete m	c. US EPA Num						
NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808					166	U_{1}		
I herby certify that the above named mate	rial has been acce	pted and to the bes	of my knowledge the fore	going is true a	nd accurate.			
						27/12		
e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator	f. Signa		complete IVa iV	g. Date		. 1,0		
 ASBESTOS (Generator a. Operator's Name and Address: 	completes iva	i-i and Operator	c. Responsible Agency Na	me and Addre	.ec.			
·			NOT APPLICABLE	ao aa riddic				
NOT APPLICABLE			/			•		
b. Phone: e. Special Handling Instructions and Addi	tional Information		d. Phone:					
or opposite running monacular and rudi								
f. Friable Non-Friable Both			% Non-Friable					
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and la national governmental regulations.	declare that the cobeled and are in a	contents of this cons Il respects in proper	signment are fully and accur r condition for transport by t	rately describe highway accord	d above by prop ding to applicable	er shipping name e international and		
			•					
g. Operator's Name and Title (Print)	h. Signa	ature		i. Date				
*Operator refers to the company which ov renovation operation or both	vns, leases, operat	es, controls, or sup	ervises the facility being de	molished or re	novated, or the	demolition or		



If waste is asbestos waste, complete Sections I, II, III and IV II waste is $\underline{\text{MOT}}$ asbestos waste, complete Sections I, II and III

(31)

I. GENERATOR (Generat	or completes la-r))				•			
a. Generator's US EPA ID Number N / A	، b .	Manifest Docur	ment Number		c. Page	one ONE			
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIR 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Address: SAME						
If owner of the generating facility differs fr	om the generator, pro-	vide:	g. Phone:						
in annotation and generaling tasking timers in	om the generator, pro	• · · · · · · · · · · · · · · · · · · ·		:					
h. Owner's Name:	· -	1	i. Owner's Phone No.:	7			o. Unit		
j. Waste Profile #	k. Exp. Date	I. Waste Ship Description	ping Name and	No.	tainers Type	n. Total Quantity	WVVol		
# 4718 12 20695	14 SEPT 2013		I CONTAMINATED SOIL	1.0.					
			<u> </u>						
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requirements.	assified and packaged ly restricted hazardous	l, and is in prope s waste subject	er condition for transportation to the Land Disposal Restrict	in according ctions. I ce	g to applic rtify and v	able regulations; varrant that the w	AND, if this		
XDRKDL Anderso	N VI	Sud A	Releison			2-27-12			
Generator Authorized Agent Name (Pri		nature 1		t	1. Date				
II. TRANSPORTER (Gene a. Transporter's Name and Address:	rator completes ii	a-b and Tran	isponer completes lic-	e)					
Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800				Z F	 O20	= 4C 27-12)		
	ms d. Signature	rasold	Williams	e. Date	12:0	27-12			
III. DESTINATION (Generat	or complete Illa-c	and Destina	tion Site completes III	d-g).		-			
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808		c. US EPA Num	ber d. Discrepancy Indica	ation Space		707			
I herby certify that the above named mater	ial has been accepted	and to the best	of my knowledge the foreg	oing is true	and accu	fale -	1-/		
					1,	112 111			
e. Name of Authorized Agent (Print)	1. Signature			g. Date		1			
IV. ASBESTOS (Generator	completes IVa, a	nd Operator	complete IVg-i)						
a. Operator's Name and Address:			c. Responsible Agency Nar	ne and Ado	iress:				
NOT APPLICABLE			NOT APPLICABLE						
b. Phone:			d. Phone:						
e. Special Handling Instructions and Additi	onal Information:						·		
f. Friable Non-Friable Both OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lat national governmental regulations.	% Friable declare that the conte beled and are in all res	ents of this consi spects in proper	% Non-Friable ignment are fully and accura condition for transport by hi	ntely descril ghway acco	bed above ording to a	e by proper shipp applicable interna	ing name tional and		
			•						
g. Operator's Name and Title (Print)	h. Signature	<u> </u>		i. Dale					
g. Operator's Name and Title (Print) *Operator refers to the company which own renovation operation or both	ns, leases, operates, o	controls, or supe	ervises the facility being den	nolished or	renovated	d, or the demolition	n or		





I. GENERATOR (Gene	rator completes la	a-r) .								
a. Generator's US EPA ID Number N / A		b. Manifest Document Number c. Page 1 o				1 of ONE				
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402	AIRPORT		e. Generator's Mailing Address: SAME							
f. Phone:219-949-4920			g. Phone:							
If owner of the generating facility differ	s from the generator, p	provide:					_			
h. Owner's Name:			i. Owner's Phone No.:							
j. Waste Profile #	k. Exp. Date	I. Waste Shir	pping Name and	m. Co	ntainers	n. Total	o. Unit			
<u></u>		Description	<u> </u>	No.	Туре	Quantity	₩₩ol			
# 4749 40 2000	44 CEDT 2042	DETROI ELI	A CONTAMINATED COIL							
# 4718 12 20695	14 SEPT 2013	PETROLEUR	M CONTAMINATED SOIL		ļ	1				
				<u> </u>						
,										
: 					1	ĺ				
							1			
					1		1			
GENERATOR'S CERTIFICATION: I h state law, has been properly described waste is a treatment residue of a previous	l, classified and packag ously restricted hazard	ged, and is in prop lous waste subject	er condition for transportation to the Land Disposal Restri	on accordin	g to applic ertify and v	able regulations varrant that the	AND, if this			
been treated in accordance with the re	quirements of 40 CFR	268 and is no long	ger a nazardous waste as di	etined by 4	1.	ロタルス				
p Generator Authorized Agent Name (Print) Xa.	Signature	vouce -		r. Date	0112				
II. TRANSPORTER (Ge			sporter completes IIc-	-e)	t					
Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800	1				<u>-</u>					
						•				
c. Driver Name (Print)	d. Signa	ture		e. Date						
III. DESTINATION (Gene	rator complete IIIa	a-c and Destina	ition Site completes III	d-g)		10	20/			
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808		c. US EPA Num	d. Discrepancy Indic	ation Spac	e:	183	<i>\\</i> /			
I herby certify that the above named ma	aterial has been accep	ted and to the bes	t of my knowledge the foreg	joing is true	and acci	rate/ 0 /				
			$\overline{}$			18111				
e. Name of Authorized Agent (Print)	f. Signati	lire		g. Date		/ - / -				
IV. ASBESTOS (Generate			eomplete (Va-i)	<u>, 3. 54.0</u>						
a. Operator's Name and Address:	2. 30		c. Responsible Agency Na	me and Ad	dress:	 				
NOT APPLICABLE			NOT APPLICABLE							
b. Phone:e. Special Handling Instructions and Ad	Iditional Information		d. Phone:							
perior remaining monocitorio and Au										
f. ☐ Friable ☐ Non-Friable ☐ Bo	oth % Fria	abla	% Non-Friable							
f. Friable Non-Friable Be OPERATOR'S CERTIFICATION: I here and are classified, packed, marked and national governmental regulations.	eby declare that the co	ontents of this cons	ignment are fully and accura							
				1						
g. Operator's Name and Title (Print)	h. Signat	ture		i. Date						
*Operator refers to the company which			ervises the facility being der		renovated	, or the demoliti	on or			
renovation operation or both										





 GENERATOR (Generat 	or completes I	la-r)						
a. Generator's US EPA ID Number N / A		b. Manifest Docu	ment Number	 	c. Page	1 of ONE		
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT	. ,	e. Generator's Mailing Address: SAME g. Phone:					
If owner of the generating facility differs fr	om the generator.	, provide:						
h, Owner's Name:	•		i. Owner's Phone No.:					
j. Waste Profile #	k. Exp. Date	I. Waste Shi	pping Name and	m, Con	tainers	n. Total	o. Unit	
		Description		No.	Туре	Quantity	Wt/Vo!	
# 4718 12 20695	14 SEPT 2013	PETROLEU	M CONTAMINATED SOIL					
				1 1			Ì	
			_					
	,							
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requi	assified and pack by restricted haza	aged, and is in prop rdous waste subject	er condition for transportation to the Land Disposal Restri	on according ictions. I ce	to application tify and w	able regulations varrant that the	AND, if this	
		AN		1	1 -			
XDIRK DL Andles		- Summer	acleson		V DE	7712		
II. TRANSPORTER (Gene	rator complete	Signature 7	asporter completes lie	<u> </u>	T. Date		<u> </u>	
a. Transporter's Name and Address:	rator complete	Sala Dallo Ha	isporter completes no-	-6)				
Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411			DA	23	3			
b. Phone: 708-758-5800	<u>·</u>	50 40		T	17-	77-1	フ・	
c. Driver Name (Print)	d. Sign	- A		e. Date		<u> </u>	<u> </u>	
III. DESTINATION (Generat			tion Site completes III					
a. Disposal Facility and Site Address:	or complete in	c. US EPA Num			,•		- ()	
NEWTON COUNTY LANDFILL		0.002,7110	a. Diodropanoy indio	anon opaco	•	/ -	1611	
2266 EAST 500 SOUTH	٠ ,					. / /		
BROOK, INDIANA 47922 b. Phone: 219-394-2808				1		/ ' /	•	
I herby certify that the above named mater	rial has been acce	epted and to the bes	t of my knowledge the foreg	oing is true	and accur	ate. /		
					12/	27/1		
e. Name of Authorized Agent (Print)	f. Signa	ature		g. Date	116	-1 , c		
IV. ASBESTOS (Generator	completes IVa	-f and Operator	complete IVg-i)		7			
a. Operator's Name and Address:			c. Responsible Agency Nar	me and Add	ress:			
NOT APPLICABLE	(NOT APPLICABLE					
b. Phone:			d. Phone:					
e. Special Handling Instructions and Additi	ional Information:		o. r none.					
f. Friable Non-Friable Both	% Fr	iable	% Non-Friable					
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lab national governmental regulations.								
Totalia governmenta regulatione.	·							
Occupate Name and Title (Driet)	L 0:-	nturo.		: D-1-				
g. Operator's Name and Title (Print) *Operator refers to the company which ow	h. Signa ns leases operat		ervises the facility being den	i. Date	renovated	or the demolit	ion or	
renovation operation or both	iedaca, opeidi	, coming, or sup			. S.I.SVAICU	, or the delifold	ivii vi	



renovation operation or both

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST



i. GENERATOR (General	or completes i									
a Generator's US EPA ID Number N / A		b. Manifest Docun	nent Number		c. Page 1 of ONE					
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 8001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402	RPORT		e. Generator's Mailing Adi	dress:						
f. Phone:219-949-4920 If owner of the generating facility differs fr	om the generator.	provide:	g. Phone:				istore.			
	Jeneral,	p. 01.00.	The second of							
h. Owner's Name:	k. Exp. Date	I Waste Shin	i. Owner's Phone No.: ping Name and	m. Contai	ners	n. Total	o. Unit			
		Description			Туре	Quantity	Wt∕Vol			
# 4718 12 20695	14 SEPT 2013	PETROLEUM CONTAMINATED SOIL				,				
•				·						
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requirement of the state of the	assified and packars ly restricted hazar rements of 40 CFF	aged, and is in prope dous waste subject i	er condition for transportation to the Land Disposal Restric	n according to	applica y and w FR 261	able regulations; A	AND, if this			
Generator Authorized Agent Name (Prin		Signature	muser (Date	-0 F 10				
II. TRANSPORTER (Gene			sporter completes IIc-e	e) \	,					
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800				Dav	els	9907	_			
c. Driver Name (Print)	d. Signi		urel	1) - =	27-	-12	<u> </u>			
III. DESTINATION (Generat	or complete III	a-c and Destinat	tion Site completes IIIc	d-g)		100	1			
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808		c. US EPA Numi			<u> </u>	/8 <i>0/</i>				
herby certify that the above named mater	rial has been acce	pted and to the best	of my knowledge the forego	oing is true an	d accur	rate.				
				10	/	1/1/				
e. Name of Authorized Agent (Print) IV. ASBESTOS (Generator	f. Signa		complete IVa iV	g. Date	<u> </u>					
a. Operator's Name and Address:	completes iva		c. Responsible Agency Nam	ne and Addres	SS:		₁			
•										
NOT APPLICABLE			NOT APPLICABLE							
b. Phone:			d. Phone:							
e. Special Handling Instructions and Additi	ional Information:									
f. Friable Non-Friable Both	% Fr		% Non-Friable		 					
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lat national governmental regulations.										
			1							
g. Operator's Name and Title (Print)	h, Signa	ature		i. Date		**				
*Operator refers to the company which ow			nuises the facility being dom		oveted.	or the demolities				





I. GENERATOR (General	or completes i	a-r)						
a. Generator's US EPA ID Number N / A		b. Manifest Document Number		c. Page 1 of ONE				
d. Generator's Name and Location:			e. Generator's Mailing Address:					
GARY / CHICAGO INTERNATIONAL AIF	J. 52.1515151515151515151515151515151515151	e. Octicision a laisining Address.						
5001 INDUSTRIAL HIGHWAY			SAME					
GARY, INDIANA 46402								
f. Phone:219-949-4920			g. Phone:					
If owner of the generating facility differs from the generator, provide:								
h, Owner's Name:			i. Owner's Phone No.:					
j. Waste Profile #	file # k. Exp. Date I. Waste Si Description		pping Name and m. Containers n. Total o. Unit					
			Description		Type	Quantity	Wt/Vol	
# 4745 45 0050F	44.0505.004.0			i i			i	
# 4718 12 20695	14 SEPT 2013 PETROLEUN		I CONTAMINATED SOIL				į l	
				1			i	
				 				
·								
		Ì	•					
							1	
<u> </u>				 				
i							[[
(1	
1				!			}	
GENERATOR'S CERTIFICATION: I here								
state law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if this								
waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions. I certify and warrant that the waste has								
been treated in accordance with the requir	ements of 40 CFI	RI268 and is no long	er a hazardous waste as de	fined by 40	CFR 261	<u>- </u>		
WILLIAM Anches	./	1 200	7 /2 12.	1	W .	7	- I	
XUITA DI. HINCUSON MULTINA			naves \	1		7-27-1		
Generator Authorized Agent Name (Print) Ag. Signature								
II. TRANSPORTER (Generator completes IIa-b and Transporter completes IIc-e)								
a. Transporter's Name and Address:				1				
Z-FORCE							j	
700 EAST JOE ORR ROAD								
CHICAGO HÉIGHTS, ILLINOIS 60411								
b-Phone:/108-758-5800	——————————————————————————————————————	·		$\Delta \angle$				
\times Violate to much \times 12122112								
Victa Trimuel Vivia U								
c. Driver Name (Print) / d. Signature e. Date								
III. DESTINATION (Generator complete IIIa-c and Destination Site completes IIId-g)								
a. Disposal Facility and Site Address: c. US EPA Number d. Discrepancy Indication Space:								
EWTON COUNTY LANDFILL			170					
2266 EAST 500 SOUTH								
BROOK, INDIANA 47922								
b. Phone: 219-394-2808		4			<u> </u>			
I herby certify that the above named mater	ial has been acce	pted and to the bes	t of my knowledge the forego	oing is true	andaccui	rate.		
•	1		~ < · · · · · · · · · · · · · · · · · · ·		Γ	-17-11	ロノー	
a Mann of Authorized A at (Paint)	g mic	Num /		- D-4-	$-+\theta$	- - - 	 //	
e. Name of Authorized Agent (Print)	f. Signa			g. Date	 -		<u></u>	
IV. ASBESTOS (Generator	completes IVa	-r and Operator	complete IVg-I)					
a. Operator's Name and Address:			c. Responsible Agency Nam	ne and Add	ress:			
NOT APPLICABLE			NOT APPLICABLE		•		į	
			4 Phone			ł		
b. Phone:			d. Phone:					
e. Special Handling Instructions and Additi	onal Information:							
6 Frinkle Non-Frinkle Dath Of Frinkle Of Man Frinkle								
f. Friable Non-Friable Both % Friable % Non-Friable								
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled and are in all respects in proper condition for transport by highway according to applicable international and								
national governmental regulations.	B III GIR DUR Daler	ii respects in proper	whomen or transport by his	grittey acci	will to a	hhintana intell	PRINCES AND	
national governmental regulations.				· · · · · · · · · · · · · · · · · · ·				
g. Operator's Name and Title (Print)	h. Signa	ahura		i. Date				
*Operator refers to the company which ow			ervises the facility being dem		renovated	or the demolit	ion or	
renovation operation or both	,, wpu101	, ee						





 GENERATOR (Generat 	or completes la-	·r)	•							
a. Generator's US EPA ID Number N / A		b. Manifest Docun	cument Number c. Pa			1 of ONE				
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402	RPORT		e. Generator's Mailing Address: SAME							
f. Phone:219-949-4920			g. Phone:							
If owner of the generating facility differs fr	om the generator, p	rovide:								
h. Owner's Name:			i Owner's Dhans No :				·			
i. Waste Profile #	k. Exp. Date	I Waste Ship	i. Owner's Phone No.: hipping Name and m. Containers n. Total o. Unit							
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Description		No.	Туре	Quantity	Wt∕Vol			
# 4718 12 20695	14 SEPT 2013									
			,							
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requi	assified and packag ly restricted hazardo	ed, and is in prope ous waste subject	er condition for transportation to the Land Disposal Restric	n according ctions. I cer	to applic tify and v	able regulations varrant that the v	AND, if this			
WIRK I L. Andres	on het	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Lilessan		1/ 15	27-12				
Generator Authorized Agent Name (Pri	nt) Xq. S	Signature	700-00		Date	0 1 10				
II. TRANSPORTER (Gene			sporter completes IIc-	e)						
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone; 708-758-5800	~/			AY	2	155				
c. Diver Name (Print)	d. Signate	g (e. Date	10) <u> </u>	-12			
III DESTINATION (Generat			tion Site completes Illo		-10	7				
Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH		c. US EPA Num			:					
BROOK, INDIANA 47922 b. Phone: 219-394-2808										
I herby certify that the above named mate	rial has been accept	ed and to the best	of my knowledge the forego	oing is true	and acqu	rate.	/			
				<i> </i>	1/1	1711				
e. Name of Authorized Agent (Print)	₹ Signatu	ire		g. Date						
IV. ASBESTOS (Generator	complétes IVa-f									
a. Operator's Name and Address:	7		c. Responsible Agency Nan	ne and Add	ress:					
NOT APPLICABLE			NOT APPLICABLE							
b. Phone:			d. Phone:	·	····					
e. Special Handling Instructions and Additi	ional Information:									
f. Friable Non-Friable Both	% Frial	ble	% Non-Friable							
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lat	declare that the cor beled and are in all r	ntents of this consi respects in proper	gnment are fully and accura condition for transport by hig	itely describ ghway acco	ed above ording to a	by proper shipp applicable interna	oing name ational and			
national governmental regulations.	 									
g. Operator's Name and Title (Print)	h. Signatu			i Date						
*Operator refers to the company which ow renovation operation or both	ns, leases, operates	s, controls, or supe	ervises the facility being dem	iolished or r	enovated	i, or the demoliti	on or			





i. GENERATOR (Generat	or completes i	a-r)							
a. Generator's US EPA ID Number N / A		b. Manifest Docui	ment Number		c. Page	1 of ONE			
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402	RPORT		e. Generator's Mailing Address: SAME						
f. Phone:219-949-4920			g. Phone:						
If owner of the generating facility differs fr	om the generator,	provide:					-		
h. Owner's Name			i. Owner's Phone No.:						
j. Waste Profile #	k. Exp. Date	I. Waste Shir	hipping Name and m. Containers n. Total o. Unit						
<u> </u>	·	Description	· · · · · · · · · · · · · · · · · · ·	No.	Туре	Quantity	Wt∕Vo!		
# 4718 12 20695	14 SEPT 2013	PETROLEUM	M CONTAMINATED SOIL						
			(
ļ,	•								
1						j			
iGENERATOR'S CERTIFICATION: I here state law, has been properly described, cl waste is a treatment residue of a previous been treated in accordance with the requirements.	assified and packa ly restricted hazar	aged, and is in prop dous waste subject	er condition for transportation to the Land Disposal Restric	n according tions. I ce	g to applic rtify and v	able regulations varrant that the	; AND, if this		
WIRK DL. Anderson	1		delle son	. }	1117	27-10	7		
p Generator Authorized Agent Name (Prin		. Signature	MVCV301		T. Date	0710			
II. TRANSPORTER (Gene			enorter completes IIc-		Loane				
a. Transporter's Name and Address:	rator complete	ona bana mai	isporter completes no t	<u>-, </u>					
Z-FORCE		,							
700 EAST JOE ORR ROAD		5 CG	G T						
CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800		201	l		,		٠.		
		55 0 1		12	-27	-12-			
Fred Concrate	4 8:	- F-16 C	0		21				
c. Driver Name (Print)	d. Signa		tion Site completes Ille	e. Date					
III. DESTINATION (Generat	or complete in			•			/		
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL		c. US EPA Num	ber d. Discrepancy Indica	ition Space	2:	1-7-	7 / I		
2266 EAST 500 SOUTH						1 /	U I		
BROOK, INDIANA 47922		1				1 13	7		
b. Phone: 219-394-2808	ial bas bass assa	ated and the base	t of our knowledge the force	· 					
I herby certify that the above named mater	riai nas been acce	pted and to the bes	t or my knowledge the forego	oing is true	ano accu	rate.			
					1	12-111	ν		
e. Name of Authorized Agent (Print)	f. Signa	ture		g. Date		100			
IV. ASBESTOS (Generator	completes IVa	-f and Operator	completé (Vg-i)						
a. Operator's Name and Address:			c. Responsible Agency Nam	ne and Add	ress:				
NOT APPLICABLE			NOT APPLICABLE						
b. Phone:			d. Phone:						
e. Special Handling Instructions and Additi	onal Information:								
<i>i</i>									
f. Friable Non-Friable Both	% Fri		% Non-Friable						
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lat national governmental regulations.									
a Operatoria Name and Title (Paris)	h 07:	hura		i Dete		·			
g. Operator's Name and Title (Print) *Operator refers to the company which ow	h. Signa	es controls or supe	envises the facility being dem	i. Date	renovated	or the demoliti	ion or		
renovation operation or both	icases, operati	ou, ourniois, or supe	s. v. sos and redaily being dem	U DONGER	. S O Valeu	., or the delinglit			



D

renovation operation or both

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST



I., GENERATOR (Generati	or completes is	a- r)							
a. Generator's US EPA ID Number N / A		b. Manifest Docun	nent Number		c. Page	1 of ONE			
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIR 6001 INDUSTRIAL HIGHWAY	RPORT		e. Generator's Mailing Address: SAME						
GARY, INDIANA 46402									
f. Phone:219-949-4920 If owner of the generating facility differs from	om the generator	provido:	g. Phone:						
/ owner of the generating facility differs in	on the generator,	provide.							
h. Owner's Name:			i. Owner's Phone No.:						
j. Waste Profile #	k. Exp. Date		ping Name and	: m. Con		n. Total	o. Unit		
		Description		No.	Туре	Quantity	Wt/Vol		
# 4718 12 20695	14 SEPT 2013	PETROLEUM	I CONTAMINATED SOIL			,			
			· · · · · · · · · · · · · · · · · · ·	,					
·	•			}					
			•	İ			1		
······································									
·									
				1		_			
GENERATOR'S CERTIFICATION: I here	hu cortifu that the	ahaya samad mata	ial is not a hazardaya waste	ac define	1 hv 40 Cl	B 261 or ony o	anlicable		
state law, has been properly described, cla									
waste is a treatment residue of a previous	ly restricted hazar	dous waste subject	to the Land Disposal Restric	ctions. I ce	rtify and v	arrant that the v			
been treated in accordance with the requir	ements of 40 CFF	R 268 and is no long	er a hazardous waste as de	fined by 40	CFR 261	<u> </u>			
XDIRK DL. Anclese		Duk	Anderson		110	2-27-1	2		
A Generator Authorized Agent Name (Prin		Signature	alst II		T. Date				
II. TRANSPORTER Gene	rator complete	s lla-b and I ran	sporter completes IIc-	e)	<u> </u>		····		
Transporter's Name and Address: 2 OROE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411									
b. Phone: 708-758-8800		1/ //~	1.10	17	-27	77			
c Drive Name (Print)	d. Sign	attire	1000	e. Date					
III. DESTINATION (Generat			tion Site completes Ille		· · · ·				
a. Disposal Facility and Site Address:	or complete in		berd. Discrepancy Indica						
NEWTON COUNTY LANDFILL		C. US EPA MUNI	ber 0. Discrepancy mulca	ation Space		\	3a 1		
2266 EAST 500 SOUTH		-	1			- 5C			
BROOK, INDIANA 47922							, /		
b. Phone: 219-394-2808			of my knowledge the force	aina la taua		rala :	 -		
I herby certify that the above named mater	iarnas peen acce	pted and to the best	of my knowledge the lorey	ollid iz mae	and accu	rate.	/) 		
					1,	X1071	114		
e. Name of Authorized Agent (Print)	f. Signa	ture		g. Date			·		
IV. ASBESTOS (Generator	completes_1Va	f and Operator	compléte IVg-i)	•					
a. Operator's Name and Address:			c. Responsible Agency Nan	ne and Ado	ress:				
NOT APPLICABLE			NOT APPLICABLE						
b. Phone:			d. Phone:						
e. Special Handling Instructions and Additi	onal Information:								
			••			5			
f. Friable Non-Friable Both	0/ ₆ Ec	ahle	% Non-Friable						
f. Friable Non-Friable Soth Friable Mon-Friable OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name									
and are classified, packed, marked and lat national governmental regulations.	peled and are in al	l respects in proper	condition for transport by hi	ghway acc	ording to a	pplicable intern	ational and		
gerennen regulation.									
g. Operator's Name and Title (Print)	h. Signa	iture		i. Date					
*Operator refers to the company which ow			rvises the facility being den		renovated	, or the demotiti	on or		





I. GENERATOR (Generat	or completes is	a-r)									
a. Generator's US EPA ID Number N / A		b. Manifest Docur	ment Number		c. Page	1 of ONE					
6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	GARY / CHICAGO INTERNATIONAL AIRPORT 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920					e. Generator's Mailing Address: SAME g. Phone:					
If owner of the generating facility differs fr	om the generator,	provide:									
h. Owner's Name:			i. Owner's Phone No.:	_,							
j. Waste Profile #	k. Exp. Date	Waste Ship Description	ping Name and	m. Con No.	tainers Type	n. Total Quantity	o. Unit Wt/Vol				
# 4718 12 20695	14 SEPT 2013		A CONTAMINATED SOIL	140.	туре	Gubinny	1,000				
				.							
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl. waste is a treatment residue of a previous been treated in accordance with the requirements.	assified and packa ly restricted hazar	iged, and is in propi dous waste subject	er condition for transportation to the Land Disposal Restric	n according ctions. I ce	to applicatily and v	able regulations varrant that the v	; AND, if this				
Library M. A. C.	/	N. Da	26.00			2271	2				
A Generator Authorized Agent Name (Prin	No.	Signature	anuar se n		Dale		2				
II. TRANSPORTER (Gene	rator complete	s Ila-b and Tran	sporter completes IIc-	e)							
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411		, ,	M	3455							
b. Phone: 708-758-5800		Jan L			12-	27-12					
c. Driver Name (Print)	d. Signa			e. Date							
III. DESTINATION (Generat a Disposal Facility and Site Address:	or complete III	a-c'and Destina									
NEWTON COUNTY LANDFILL		C. US EPA NUM	bei G. Discrepancy muica	nion Space]-	1914					
2266 EAST 500 SOUTH BROOK, INDIANA 47922			and a second		((10	,				
b. Phone: 219-394-2808		<u> </u>									
I herby certify that the above named mater	ial has been acce	pted and to the best	of my knowledge the forego	oing is true	and accu		 				
	ĺ					8/61	11/				
e. Name of Authorized Agent (Print)	f. Signal			g Date		7	/				
IV. ASBESTOS (Generator	completes IVa	f and Operator	complete (Vg-i)								
a. Operator's Name and Address:			c. Besponsible Agency Nam	ne and Add	ress:						
NOT APPLICABLE			NOT APPLICABLE								
b. Phone:			d. Phone:								
e. Special Handling Instructions and Additi	onai information:						ļ				
f. ☐ Friable ☐ Non-Friable ☐ Both	% Fri	able	% Non-Friable								
f. Friable Non-Friable Both OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lab national governmental regulations.	declare that the co	ontents of this consi	onment are fully and accura	lely describ ghway acco	ped above ording to a	by proper shipp applicable interna	oing name ational and				
•											
g. Operator's Name and Title (Print)	h Signa			i. Date							
*Operator refers to the company which own renovation operation or both	ns, leases, operate	es, controls, or supe	rvises the facility being dem	ousned or	renovated	, or the demoliti	on or				





I. GENERATOR (Generat	or completes I	a-r)					
a. Generator's US EPA ID Number N / A		b. Manifest Docui	cument Number c. Page 1 of ONE				
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIF 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 (. Phone:219-949-4920		e. Generator's Mailing Ad SAME g. Phone:	dress:				
If owner of the generating facility differs fr	om the generator,	provide:					
h. Owner's Name:			Owner's Phone No				
j. Waste Profile #	k. Exp. Date	I. Waste Ship	i. Owner's Phone No.:	m. Con	tainers	n. Total	o. Unit
		Description		No.	Туре	Quantity	WWol
# 4718 12 20695	14 SEPT 2013	PETROLEUM	A CONTAMINATED SOIL				
			,			,	
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cli waste is a treatment residue of a previous been treated in accordance with the require	assified and packa ly restricted hazar	aged, and is in prope dous waste subject	er condition for transportation to the Land Disposal Restrict	n according	to applic rtify and v	able regulations varrant that the v	: AND, if this
VDIRK DL Ander	300/ 12	1	allerson	ŀ	1/12	1:27-10	2_
Generator Authorized Agent Name (Prin		. Signature	y ruco cou		Date		
II. TRANSPORTER (Gene		s Ila-b and Tran	sporter completes IIc-	e)			
a. Transporter's Name and Address: Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800			P	A	2	33	
EL		5-7			12	-27	12_
c. Driver Name (Print)	d. Signa		Non Oite and Internation	e. Date			
III. DESTINATION (Generate	or complete III						
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL		c. US EPA Num	ber d. Discrepancy Indica	nion space		ルつて(γ
2266 EAST 500 SOUTH						IJO	(
BROOK, INDIANA 47922 b. Phone: 219-394-2808					\mathcal{C}		
I herby certify that the above named mater	ial has been acce	pted and to the best	of my knowledge the forego	oing is true	and accy	ate.	
				- 1	$\mathcal{V}I$	7/12	2 _
e. Name of Authorized Agent (Print)	f. Signa	ture		g. Date		- UV	
IV. ASBESTOS (Generator			complete IVg-i)				
a. Operator's Name and Address:			c. Responsible Agency Nan	ne and Add	ress:		
NOT APPLICABLE			NOT APPLICABLE				
b. Phone:							
e. Special Handling Instructions and Addition	onal Information:						
f. Friable Non-Friable Both	% Fri	able	% Non-Friable				
OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lab national governmental regulations.	declare that the c	ontents of this consi	gnment are fully and accura	tely describ ghway acco	ed above ording to a	by proper shipp applicable intern	oing name ational and
							, <u></u>
g. Operator's Name and Title (Print)	h. Signa	ilure		i. Date		Lockho dometti	20.00
*Operator refers to the company which own renovation operation or both	ns, leases, operate	es, controls, or supe	ervises the facility being dem	ionsnea of (enovated	i, or the demoild	UII UI





 GENERATOR (Generate 	or completes I	la-r)						
a. Generator's US EPA ID Number N / A	,	b. Manifest Docum	nent Number		c. Page 1 of ONE			
d. Generator's Name and Location: GARY / CHICAGO INTERNATIONAL AIR 6001 INDUSTRIAL HIGHWAY GARY, INDIANA 46402 f. Phone:219-949-4920	RPORT		e. Generator's Mailing Ad SAME g. Phone:	dress:	· ·			
If owner of the generating facility differs fr	om the generator.	, provide:	J. J. J. J. J. J. J. J. J. J. J. J. J. J		-			
h Owner's Name:			. Ourselle Dhane No					
h. Owner's Name:	k. Exp. Date	1 Waste Ship	i. Owner's Phone No.: ping Name and	m. Con	tainers	n, Total	o. Unit	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Description	pg	No.	Туре	Quantity -	₩ŧ∕Vol	
# 4718 12 20695	14 SEPT 2013	PETROLEUN	1 CONTAMINATED SOIL		1			
GENERATOR'S CERTIFICATION: I here state law, has been properly described, cl. waste is a treatment residue of a previous been treated in accordance with the requirements.	assified and pack ly restricted haza	aged, and is in properdous waste subject	er condition for transportation to the Land Disposal Restric	n according	to applic	able regulations varrant that the	; AND, if this	
VOICE DL Anders		14 Sul	Howeison		1.0	227-12	2	
Generator Authorized Agent Name (Prin		Signature			T. Date			
II. TRANSPORTER (Gene a. Transporter's Name and Address:	rator complete	ss lia-b and I ran	sporter completes lic-	e)				
Z-FORCE 700 EAST JOE ORR ROAD CHICAGO HEIGHTS, ILLINOIS 60411 b. Phone: 708-758-5800								
TYTONA GOLVEH c. Driver Name (Print)	Tyv	ONE Gara	ett 12-27-12 e. Date					
III. DESTINATION (Generat								
a. Disposal Facility and Site Address: NEWTON COUNTY LANDFILL 2266 EAST 500 SOUTH BROOK, INDIANA 47922 b. Phone: 219-394-2808		c. US EPA Num		•	5			
I herby certify that the above named mater	rial has been acce	epted and to the best	of my knowledge the foreg	oing is true	and accu	rate.		
				\)))		
e. Name of Authorized Agent (Print)	f. Signa			g. Date	100			
IV. ASBESTOS (Generator	completes IVa	•	<u>_</u>			···		
a. Operator's Name and Address:			c. Responsible Agency Nan NOT APPLICABLE	ne and Add	ress:			
NOT APPLICABLE		d. Phone:						
b. Phone: e. Special Handling Instructions and Additi	onal Information:		u. r-none.					
·							,	
f. Friable Non-Friable Both OPERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and lat national governmental regulations.	% Fr declare that the coeled and are in a	contents of this consi	% Non-Friable gnment are fully and accura condition for transport by hi	itely describ ghway acco	ed above ording to a	e by proper shipp applicable intern	oing name ational and	
g. Operator's Name and Title (Print)	h Signa	ature		i. Date				
*Operator refers to the company which ow renovation operation or both			rvises the facility being dem		renovated	d, or the demoliti	on or	



APPENDIX 8

Landfill Scale Tickets

CONTRACT ACTIVITY REPORT

From: Dec 01, 2012 To: Dec 31, 2012 Specified Contract: 47181220695

Facility: All Facilities

	<u> </u>			DETAILED REPO	₹T	Ticket Type: All Ticket	Types	
Ticket Date	Ticket Number	Customer	Material	Billing Quantity	Minimum Quantity	Maximum Quantity	·	
4718122069	95				•			
10122003	••				•			:
	1 384200-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	15.89 TN	0.00	0.00		•
26 Dec 12	384200-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
26 Dec 12	1 384202-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	15.32 TN	0.00	0.00		
26 Dec 12	384202-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
26 Dec 12	1 384214-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	12.59 TN	0.00	0.00		
26 Dec 12	1 384214-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
26 Dec 12	I 384216-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	12.97 TN	0.00	0.00		
	I 384216-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
	1 384219-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	15.04 TN	0.00	0.00		
	I 384219-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
	1 384237-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	13.22 TN	0.00	0.00		
	I 384237-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00			
	1 384224-00	004214-0000 - INDUSTRIAL &				0.00		
			SW-CONT SOIL-ALT DAI	13.97 TN	0.00	0.00		
	1 384224-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
	1 384225-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	12.60 TN	0.00	0.00		
	1 384225-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
	1 384231-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	19.79 TN	0.00	0.00	•	
	1 384231-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
	384232-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	14.51 TN	0.00	0.00		
	1 384232-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
26 Dec 12	1 384235-00	004214-0000 - INDUSTRIAL &	. SW-CONT SOIL-ALT DAI	16.01 TN	0.00	0.00		
26 Dec 12	I 384235-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
26 Dec 12	1 384236-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	15.10 TN	0.00	0.00		
26 Dec 12	I 384236-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
26 Dec 12	1 384244-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	14.03 TN	0.00	0.00		
26 Dec 12	I 384244-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
	1 384268-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	14.34 TN	0.00	0.00		
	1 384268-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
	1 384314-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	18.67 TN	0.00	0.00		
	384314-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
	I 384317-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	17.63 TN				
	I 384317-00	004214-0000 - INDUSTRIAL &			0.00	0.00		
			ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
	1 384334-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	17.59 TN	0.00	0.00	`	
	1 384334-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00	•	
	1 384335-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	17.84 TN	0.00	0.00		
	1 384335-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		
	384346-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	16.17 TN	0.00	0.00		
	384346-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00		•
26 Dec 12	1 384349-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	19.52 TN	0.00	0.00		

CONTRACT ACTIVITY REPORT

From: Dec 01, 2012 To: Dec 31, 2012 Specified Contract: 47181220695

Facility: All Facilities

				DETAILED REPOR	RT	Ticket Type: All Ticket	t Types			
icket Date	Ticket Number	Customer	Material	Billing Quantity	Minimum Quantity	Maximum Quantity				
26 Dec 12	I 384349-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
6 Dec 12	1 384350-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	17.10 TN	0.00	0.00			•	
6 Dec 12	1 384350-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
Dec 12	1 384380-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	19.39 TN	0.00	0.00		i		
Dec 12	1 384380-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
Dec 12	1 384364-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	18.94 TN	0.00	0.00				
6 Dec 12	l 384364-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
Dec 12	1 384367-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	17.56 TN	0.00	0.00				
6 Dec 12	1 384367-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
Dec 12	1 384368-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	17.51 TN	0.00	0.00				
6 Dec 12	1 384368-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
Dec 12	384369-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	19.24 TN	0.00	0.00				
Dec 12	1 384369-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
6 Dec 12	1 384372-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI		0.00	0.00				
6 Dec 12	I 384372-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
6 Dec 12	I 384375-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI		0.00	0.00				
Dec 12	I 384375-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	_ 0.00				
	1 384386-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI		0.00	0.00				
	I 384386-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
	1 384388-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI		0.00	0.00			*	
	I 384388-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
	I 384556-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI		0.00	0.00				
	I 384556-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
	1 384560-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI		0.00	0.00				
	1 384560-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
	1 384567-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI		0.00	0.00				
	1 384567-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
	1 384579-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DA		0.00					
	I 384579-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00 0.00				
	1 384580-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI		0.00					
	I 384580-00	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD		0.00				
	1 384589-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DA		0.00	0.00				
	I 384589-00	004214-0000 - INDUSTRIAL &			0.00	0.00				
	1 384593-00		ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
		004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI		0.00	0.00				
	1 384593-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
	1 384600-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI		0.00	0.00				
	1 384600-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
	I 384602-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI		0.00	0.00				
	1 384602-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				
	1 384603-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI		0.00	0.00				
7 Dec 12	1 384603-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00				

CONTRACT ACTIVITY REPORT

From: Dec 01, 2012 To: Dec 31, 2012 Specified Contract: 47181220695

Facility: All Facilities

				DETAILED REPOR	<u> </u>	Ticket Type: All Ticket Typ	es
Ticket Date	Ticket Number	Customer	Material	Billing Quantity	Minimum Quantity	Maximum Quantity	
27 Dec 121	384611-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	17.32 TN	0.00	0.00	
	384611-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00	
27 Dec 12 I	384612-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	17.54 TN	0.00	0.00	
27 Dec 121	384612-01	004214-0000 - IÑDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00	
27 Dec 121	384670-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	23.09 TN	0.00	0.00	
27 Dec 121	384670-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00	
27 Dec 12 l	384723-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	17.98 TN	0.00	0.00	
27 Dec 121	384723-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00	
27 Dec 12 l	384729-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	20.38 TN	0.00	0.00	
27 Dec 121	384729-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00	
27 Dec 121	384754-00	004214-0000 - INDUSTRIAL &	SW-CONT SOIL-ALT DAI	14.45 TN	0.00	0.00	
27 Dec 121	384754-01	004214-0000 - INDUSTRIAL &	ENVIRONMENTAL FEE	1.00 LD	0.00	0.00	

CONTRACT TOTALS:

Material Summary	Inbo	und	Outbo	und	Billing	Contract	Ordered
	Weight	Volume	Weight	Volume	Quantity	Ordered	Variance
VI - SW-CONT SOIL-ALT DAI	775.54 TN	0.00 YD	0.00 TN	0.00 YD	775.54 TN	0.00	775.54
{} - ENVIRONMENTAL FEE	0.00 TN	0.00 YD	0.00 TN	0.00 YD	46.00 LD	0.00	46.00
TOTALS	775.54 TN	0.00 YD	0.00 TN	0.00 YD			
				×.		,	



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

Gross Weight 58,540.00 lb red Tare Weight 27,900.00 lb

Net Weight 30,640.00 1b

15.32 TN

SITE TICKET GRID 384202 0000 YI WEIGHMASTER KENZTE D DATE IN TIME IN 26 December 2012 8:37 am DATE OUT TIME OUT 26 December 2012 8:37 am VEHICLE ROLL OFF **ZF99** REFERENCE ORIGIN LAKE COUNTY

Inbound - SCALE TICKET

15.32 TN	SW-ENNT SDIL-ALT DAILY COVER .
1.00 JLD	ENVIRONMENTAL FEE
	d ₁

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn, Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT
TENDERED
CHANGE



004214

Newton County Landfill

2266 E. 500 S., Bro Tel: (219) 39

ook, I	M41	922	14	5 45 47
				Pic.
1-280	າຂ	4 .	1000	100

. 94		P 100	2.17	. 1		100
 200	Leads	M.	-	. Leases		4794
 1	-			-	-16	D
	Setas :	1.71	-	· Freeze		· And

26 December 2012 DATE OUT

384200

TIME IN 8:33 am TIME OUT

0000

8:33 am · 26 December 2012

VEHICLE

SITE

ROLL OFF

GRID

WEIGHMASTER

DA232

LAKE COUNTY

Contract: 47181220695

GARY, IN 46406

7550 EAST MELTON ROAD

Gross Weight 59,720.00 16 27,940.00 16 red Tare Weight

31,780.00 15 Net Weight

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC

15.89 TN

Inbound - SCALE TICKET

OTY CALL ONLY	DESCRIPTION	BATE EXTENSION TAX AND TOTAL OF
15.89 TN	SW-CONT BOIL-ALT DAILY COVER	
	ENVIRONMENTAL FEE	
1.00 LB	ENATURNEM HE LEE	
		L
		b / b / b / b / b / b / b / b /
		13 44 13
4		

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7(c) (1) the waste was generated as

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE

TENDERED

CHANGE



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214 INDUSTRIAL ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

SITE TICKET 384219 0000 WEIGHMASTER KENZIE D DATE IN TIME IN 26 December 2012 8:54 am DATE OUT TIME OUT 26 December 2012 8:54 am VEHICLE ROLL OFF DA9902 REFERENCE ORIGIN LAKE COUNTY

58,860.00 lb Gross Weight red Tare Weight 28,780.00 16 30.080.00 16 Net Weight

15.04 TN

Inbound - SCALE TICKET

15.04 TN SW-CONT SOIL-ALT DAILY COVER ENVIRONMENTAL FEE 1.00 LD

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

TENDERED HANGE



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

L	13.	JO	-	3/	
		-7.45	1.00	2.	

0000

WEIGHMASTER

GRID

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC

7550 EAST MELTON ROAD

GARY, IN 46406

Contract: 47181220695

KENZIE D

SITE TICKET

DATE IN TIME IN

26 December 2012

8:55 am

DATE OUT TIME OUT *26 December 2012

ORIGIN

9:28 am ROLL OFF

VEHICLE

ZF705 REFERENCE

LAKE COUNTY

55,640.00 16 O1 Gross Weight

29.200.00 lb Tare Weight

Net Weight 26,440.00 1b

13.22 TN

Inbound - SCALE TICKET

SW-CONT SOIL-ALT DAILY COVER 13.22 SENVIRONMENTAL FEE 1.00 L)

> "In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times

TENDERED

CHANGE



REPUBLIC Newton County Landfill

2266 E. 500 S., Brook, IN 47922, Tel: (219) 394-2808

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC

7550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

TICKET SITE GRID Y1 384216 0000 WEIGHMASTER KENZIE D DATE IN TIME IN 26 December 2012 8:51 am DATE OUT TIME OUT 26 December 2012 8:51 am VEHICLE ROLL OFF DA231 REFERENCE ORIGIN LAKE COUNTY

Gross Weight 55,000.00 lb

Net Weight 25,940.00 1b

12.97 TN

Inbound - SCALE TICKET

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C-13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT

TENDERED

CHANGE

REPUBLIC Newton County Landfill 2266 E. 500 S., Brook, IN 47922	SITE TICKET Y1 384214	GRID
Tel: (219) 394-2808	KENZIE D 8	MASTER 193
004214	26 December 2012	8:48 am
INDUSTRIAL & ENVIRONMENTA SERVICES LLC	26 December 2018	TIME OUT
GARY, IN 46406	VEHICLE ZF40	ROLL OFF
Contract: 47181220695	REFERENCE ORIGIN	LAKE COUNTY
Net Weight 25,180.00 lb 12.59 TN		
12.59 TN SW-CONT SOIL-ALT DAILY COV	BATE COTENSION	TAX TOTAL
OTAL UNIT DESCRIPTION		TOTAL TOTAL
ON UNIT DESCRIPTION 12.59 TN SW-CONT SOIL-ALT DAILY COV		TOTAL
12.59 TN SW-CONT SOIL-ALT DAILY COV		
12.59 TN SW-CONT SOIL-ALT DAILY COV		TOTAL STATE OF THE
12.59 TN SW-CONT SOIL-ALT DAILY COV		
12.59 TN SW-CONT SOIL-ALT DAILY COV	St. of my knowledge	TOTAL TOTAL
12.59 TN SW-CONT SOIL-ALT DAILY COV ENVIRONMENTAL FEE	st of my knowledge ste as defined in	COTAL COTAL
12.59 TN SW-CONT SOIL-ALT DAILY COV 1.00 LD ENVIRONMENTAL FEE "In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best the solid waste being transported herein does not contain hazardous was 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was the solid waste was the solid waste being transported herein does not contain hazardous was 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was the solid waste w	st of my knowledge ste as defined in as generated as	

Hard nats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times

SIGNATURE GAMENSOLD WILDER



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD BARY, IN 46406

Contract: 47181220695

TICKET SITE Y1 384225 0000 WEIGHMASTER KENZIE D DATE IN TIME IN 26 December 2012 9:04 am DATE OUT TIME OUT 26 December 2012 9:04 am VEHICLE ROLL OFF DA2001 REFERENCE ORIGIN LAKE COUNTY

- Gross Weight 54,960.00 lb red Tare Weight 29,760.00 lb

Net Weight 25,200.00 lb

12.60 TN

Inbound - SCALE TICKET

12.60 TN SW-CONT SOIL-ALT DAILY COVER
1.00 LD ENVIRONMENTAL FEE

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3,1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE

TENDERED



REPUBLIC Newton County Landfill

2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

red Tare Weight 28,360.00 lb

Net Weight 29,020.00 1b

14,51 TM

SITE TICKET GRID Y.1 .384232 0000 WEIGHMASTER KENZIE D DATE IN TIME IN 26 December 2012 9:24 am DATE OUT TIME OUT 26 December 2012 7:24 am VEHICLE **ROLL OFF** ZF45 REFERENCE ORIGIN-8 LAKE COUNTY

Inbound - SCALE TICKET

QTV. UN	IT 1. DESCRIPTION	RATE EXTENSIONE	TAX E AND LOCAL TOTAL
14.51 TN 1.00 LD	SW-CONT SOIL-ALT DAILY ENVIRONMENTAL FEE	COVER	
	내용하다 하나 그렇다. 15차 11 날리다		

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT

TENDERED

CHANGE



REPUBLIC Newton County Landfill

2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

SITE	TICKET	GRID .
Y1	384224	0000
		/EIGHMASTER
KE	NZIE D	
DATE IN	December 20	12 9:02 am
DATE OL	л 6 December 20	012 9:02 am
VEHICLE AB4	그리고 마양 아이들이 되었다.	ROLL OFF
REFERE	NCE ORIGIN	LAKE COUNTY

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY, IN 46406

Cantract: 47181220695

Gross Weight 57,340.00 lb red Tare Weight 29,400.00 lb

Net Weight 27,940.00 1b

Inbound - SCALE TICKET

SW-CONT SOIL-ALT DAILY COVER 13.97 TN 1.00 LD ENVIRONMENTAL FEE

13.97 TN

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as 3 follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, EDICAL WASTE OR LIQUIDS OF ANY TYPE.

TENDERED

CHANGE

CHECK NO.

SIGNATURE



E. 500 S.,	Brook, IN 4792
Tel: (219)	394-2808

004214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD

Contract: 47181220695

GARY, IN 46406

SITE TICKET ORID . 384349 Y1 0000 WEIGHMASTER KENZIE D DATE IN TIME IN 26 December 2012 12:26 pm DATE OUT TIME OUT 26 December 2012 12:26 pm VEHICLE ROLL OFF AB455 REFERENCE ORIGIN LAKE COUNTY

Gross Weight 68,440.00 1b

red Tare Weight 29,400.00 lb

39,040.00 lb Net Weight

19.52 TN

Inbound - SCALE TICKET

19.52	TN LD	SW-CONT SOIL-ALT DAILY ENVIRONMENTAL FEE	COVER		
					Ţ

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS. MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

LAFETY MEMOS:

lard hats MUST be worn. ligh Visibility vasta MUST be worn. 'essengers MUST remain in vehicle at all times

SIGNATURE

TENDERED

CHANGE



Newton County Landfill 2266 E. 500 S., Brook, IN 47922

2266 E	500	J., L.	4 000	10	
2200	Tal. (2	19139	14-200	JO	1
	: 500 Tel: (2	10/			
		11 ·			

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 004214

7550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

KENZIE D TIME IN 9:27 am 59 December 5015 DATE IN TIME OUT 9:27 am 26 December 2012 DATE OUT ROLL OFF VEHICLE ZF31 LAKE COUNTY REFERENCE 1.1 Inbound - SCALE TICKET

0000

CHECK NO

WEIGHMASTER

Gross Weight 59,940.00 1b

29,740.00 15 30,200:00 16 red Tare Weight

15,10 TN

Net Weight SW-CONT SOIL-ALT DAILY COVER ENVIRONMENTAL FEE TN 15.10 1 D 1,00 NET AMOUNT TENDERE CHANG

SITE TICKET

384236

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solld waste being transported herein does not contain hazardous waste as defined in the solid waste being transported herein does not contain hazardous waste as defined it 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility yests MUST be worn. Passengers MUST remain in vehicle at all times SIGNATURE



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY, IN 46406 13.4

Contract: 47181220695

68,380.00 lb Gruss Weight 28,800.00 15 red Tare Weight

39,580.00 lb Net Weight

384231

26 December 2012

26 December 2012

ORIGIN

Inbound - SCALE TICKET 19.79 TN

SITE TICKET

KENZIE D

Y1

DATE IN

DATE OUT

VEHICLE

MC56 REFERENCE GRID

TIME IN

TIME OUT

ROLL OFF

WEIGHMASTER

0000

9:23 am

1 9:23 am

LAKE COUNTY

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

SW-CONT SDILFALT DAILY COVER 19.79 TN ENVIRONMENTAL FEE 1.00 LD

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS. MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times

SIGNATURE



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY. IN 46406

Contract: 47181220695

Y1 384235 0000 WEIGHMASTER KENZIE D DATE IN TIME IN 26 December 2012 9:27 am DATE OUT TIME OUT 26 December 2012 9:27 am VEHICLE **ROLL OFF** DA233 REFERENCE ORIGIN 13 LAKE COUNTY

GRID

Gross Weight 60,040.00 lb red Tare Weight 28,020.00 lb

Net Weight 32,020.00 1b

16.01 TN

Inbound - SCALE TICKET

SITE TICKET

16.01 TN SW-CONT DIL-ALT DAILY COVER ENVIRON NTAL FEE

"In compliance with 329 1AC 2-3-2(b), I certify under eath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times

SIGNATURE

TENDERED
CHANGE
CHECK NO.



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

ed Tare Weight 32,900.00 lb

Net Weight 28,060.00 1b

14.03 TN

SITE TICKET 384244 0000 WEIGHMASTER KENZIE D DATE IN TIME IN 26 December 2012 9:34 am DATE OUT TIME OUT 26 December 2012 9:34 am VEHICLE ROLL OFF ZF32 REFERENCE ORIGIN 14 LAKE COUNTY

Inbound - SCALE TICKET

14.03 TN SW-CONT SOIL-ALT DAILY COVER
1.00 LD ENVIRONMENTAL FEE

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT

TENDERED

CHANGE



Tel: (219) 394-2808

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC

7550 EAST MELTON ROAD

GARY, IN 46406

Contract: 47181220695

57,860.00 lb Gross Weight 29,180.00 lb red Tare Weight

> 28.680.00 lb Net Weight

TICKET

KENZIE D

384268

26 December 2012

26 December 2012

Y1

DATE IN

DATE OUT

VEHICLE

15

14.34 TN

ZF39

REFERENCE

Inbound - SCALE TICKET

ORIGIN

GRID

TIME IN

TIME OUT

ROLL OFF

WEIGHMASTER

0000

10:25 am

LAKE COUNTY

10:25 am

14.34 TN SW-CONT SOIL-ALT DAILY COVER LD ENVIRONMENTAL FEE 1.00

> "In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

NET AMOUNT

TENDERED

CHANGE



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

E TI	CKET	GRID	
11	384314		0000
		WEIGHMASTER	

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

KENZIE D DATE IN 26 December 2012 11:32 am DATE OUT TIME OUT 26 December 2012 11:32 am VEHICLE ROLL OFF

DA232 REFERENCE

ORIGIN

LAKE COUNTY

Gross Weight 65,280.00 lb 27,940.00 lb red Tare Weight

> 37,340.00 lb Net Weight

18.67 TN

Inbound - SCALE TICKET

QTY	UNIT	DESCRIPTION	Asserted to Assert the Assert to the Assert	RATE	EXTENSION	TAX	TOTAL
18.67	TN LD	SW-CONT SOIL-ALT DAILY ENVIRONMENTAL FEE	COVER				
			. a	,			
			A				
							1 m 1

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS. MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT

TENDERED

CHANGE



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

그렇게 얼마나 그래?

OO4214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

SITE TICKET GRID 384317 0000 WEIGHMASTER KENZIE D DATE IN TIME IN 26 December 2012 11:35 am DATE OUT TIME OUT 26 December 2012 11:35 am VEHICLE ROLL OFF ZF99 REFERENCE ORIGIN LAKE COUNTY

red Tare Weight 63,160.00 lb Net Weight 27,900.00 lb

17.63 TW

Inbound - SCALE TICKET

17.63 TN SW-CONT SOIL-ALT DAILY COVER
1.00 LD ENVIRONMENTAL FEE

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT

TENDERED

CHANGE



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC . 7550 EAST MELTON ROAD BARY, IN 46406

Contract: 47181220695

Net Weight

SITE TICKET GRID Y1 384334 0000 WEIGHMASTER KENZIE D DATE IN TIME IN 26 December 2012 12:07 pm DATE OUT TIME OUT 26 December 2012 12:07 pm VEHICLE **ROLL OFF** DA231 REFERENCE ORIGIN LAKE COUNTY

TENDERED

CHANGE

CHECKINO.

Gross Weight 64,240.00 lb red Tare Weight 29,060.00 1b 35,180.00 lb

17.59 TN

Inbound - SCALE TICKET

SW-CONT SOIL-ALT DAILY COVER 17.59 TN 1.00 LD ENVIRONMENTAL FEE NET AMOUNT

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS. MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

Gross Weight 66,860.00 lb red Tare Weight 31,180.00 lb

Net Weight 35,680.00 16 17.84 TN

SITE TICKET GRID Y1 384335 0000 WEIGHMASTER KENZIE D DATE IN TIME IN 26 December 2012 12:08 pm DATE OUT TIME OUT 26 December 2012 12:08 pm VEHICLE ROLL OFF ZF40 REFERENCE ORIGIN LAKE COUNTY

Inbound - SCALE TICKET

17.84	TN LD	SW-CONT SOIL-ALT DAILY COVER ENVIRONMENTAL FEE	
			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS. MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE SOMEORE

NET AMOUNT

TENDERED

CHANGE



Newton County Landfill 2266 E. 500 S., Brook, IN 47922

Tel: (219) 394-2808

004214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

SITE	TICKET		GRID	
Y1	38438	0	0000	
		WEIGH	MASTER	
KENZ	ZIE D			
DATE IN	TO CHANGE		TIME IN	
26 I	ecembe:	r 2012	12:42 pm	
DATE OUT	Rist		TIME OUT	-
26	Decemb	er 2012	1:12 pm	
VEHICLE ZF705	5/392		ROLL OFF	
REFEREN		ORIGIN		1.31
			LAKE COUNTY	

Ol Gross Weight 67,820.00 lb Tare Weight 29,040.00 lb

Net Weight 38,780.00 lb

19.39 TN

Inbound - SCALE TICKET

QTV.	UNIT	DESCRIPTION	RAILE	EXTENSION	TAX DAX	TOTAL
19.39 1.00	TN LD	SW-CONT SOIL-ALT DAILY COVER ENVIRONMENTAL FEE				
						an incompliant day in North

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

· Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times

TENDERED

CHANGE



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD

GARY, IN 46406

Contract: 47181220695

SITE TICKET GRID 384350 0000 WEIGHMASTER KENZIE D DATE IN TIME IN 26 December 2012 12:29 pm DATE OUT TIME OUT 26 December 2012 12:29 pm VEHICLE ROLL OFF MILLER47 REFERENCE ORIGIN

LAKE COUNTY

Gross Weight 61,020.00 lb red Tare Weight 26,820.00 lb

Net Weight 34,200.00 1b

17.10 TN

Inbound - SCALE TICKET

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
17.10	TN	SW-CONT SOIL-ALT DAILY	COVER			
1.00	LD	ENVIRONMENTAL FEE	-			
				r Por North		
					- 1	
				Mary 1		
				a girtis		
	13.39.71				1	

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT

TENDERED

CHANGE



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

	the state of the s			
SITE	TICKET	- Taring	GRID	
Y1	3843	46	0000	
		WEIGHN	ASTER	
KE	NZIE D	16		
DATE IN	The Market Control		TIME IN	- 20
59	Decemb	er 2012	12:21 pm	
DATE OU	IT		TIME OUT	
. 2	6 Decemb	ber 2012	12:21 pm	
DA2			ROLL OFF	
REFERE	NCE	ORIGIN		U.S.
	59		LAKE COUNTY	

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC

7550 EAST MELTON ROAD

GARY, IN 46406

Contract: 47181220695

red Tare Weight 29,760.00 lb

Net Weight 32,340.00 lb

16.17 TN

Inbound - SCALE TICKET

CTY	UNIT	· DESCRIPTION	PATE EXTENSION TAX	TOWAL
16.17	TN	SW-CONT SOIL-ALT DAILY COVER		
1.00	LD	ENVIRONMENTAL FEE		
		(1985년) 전 1985년 - 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1 1985년 - 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년		
		14일 : 12일 : 12일 : 12일 : 12일 : 12일 : 12일 : 12일 : 12일 : 12일 : 12일 : 12일 : 12일 : 12일 : 12일 : 12일 : 12일 : 12일 : 12		
		[전: 10] [12] 14 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15		
		얼마 열리는 사람들이 살아내려요.		
		[12]		Letter Video Carlotte VI

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE

TENDERED
CHANGE
CHECK NO.



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

OP4214
INDUSTRIAL & ENVIRONMENTAL SERVICES LLC
7550 EAST MELTON ROAD
GARY, IN 46406

Ogntract: 47181220695

TICKET GRID Y1 384364 0000 KENZIE D DATE IN TIME IN 26 December 2012 12:53 pm DATE OUT TIME OUT 26 December 2012 12:53 pm VEHICLE ROLL OFF DA9902 REFERENCE . ORIGIN LAKE COUNTY

Gross Weight 66,660.00 lb red Tare Weight 28,780.00 lb

Net Weight 37,880.00 1b

Inbound - SCALE TICKET

18.94 TN SW-CONT SOIL-ALT DAYLY COVER
1.00 LD ENVIRONMENTAL FEE

18.94 TN

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility yests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE

TENDERED : CHANGE



Newton County Landfill 2266 E. 500 S., Brook, IN 47922

lel: (219) 394-2808	
	KENZIE

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD

GARY, IN 46406

Contract: 47181220695

SITE	TICKET		GRID				
Y1	384368		QQ	000			
8 8		WEIGHM	ASTER -				
KE	WZIE D						
DATE IN			TIME IN			5.7	
26	December	2012	12:	58 p	om .		
DATE OU	Ť	1	TIME OUT				
26	5 December	- 2012	18	2:58	pm		
VEHICLE		1	ROLL OFF		-		
WEST	1203	F					
REFEREN	ICE ORI	GIN					-
			LAKE	COUN	YTV		

Gross Weight 61,560.00 lb

red Tare Weight 26,540.00 lb

> 35,020.00 16 17.51 TN Net Weight

Inbound - SCALE TICKET

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
17.51	TN	SW-CONT SOIL-ALT DAILY COVE ENVIRONMENTAL FEE	R			
				1		
						the tage
		시장 경기 관계 시작되는 그리고 그리고 그리고 그리고 그리고 그리고 그리고 그리고 그리고 그리고				

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIAL MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT

TENDERED

CHANGE



2266 E. 500 S., Brook, IN 47922

Tel: (219) 394-2808

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC

7550 EAST MELTON ROAD

GARY, IN 46406

Contract: 47181220695

Gross Weight 66,840.00 15

red Tare Weight 28,360.00 lb

· Net Weight 38,480.00 1b

SITE TICKET GRID Y1 384369 0000 WEIGHMASTER KENZÍE D DATE IN TIME IN 26 December 2012 12:59 pm DATE OUT TIME OUT 12:59 pm 26 December 2012 VEHICLE ROLL OFF **ZF45** REFERENCE ORIGIN LAKE COUNTY 26

Inbound - SCALE TICKET

Correct Control Control	PERGRIPTION	RATE AS EXPENSION - A CALLARY TAXABLE BY	PALLEY TOTAL
19.24 TN	SW-CONT SOIL-ALT DAILY COVER		
1.00 LD	ENVIRONMENTAL FEE		
4.4			
7. 44 · · · · · · · · · · · · · · · · · ·			
			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

19.24 TM

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT

TENDERED

CHANGE



Tel: (219) 394-2808

004214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD 46406 GARY, IN

Contract: 47181220695

Gross Weight 63,140.00 1b red Tare Weight 28,020.00 lb

Net Weight 35,120,00 lb

17.56 TN

27 LAKE COUNTY Inbound - SCALE TICKET

ORIGIN

384367

26 December 2012

26 December 2012

0000

12:57 pm

12:57 pm

WEIGHMASTER

TIME IN

TIME OUT

ROLL OFF

SITE TICKET

DATE IN

DATE OUT

VEHICLE

DA233 REFERENCE

KENZIE D

SW-CONT SOIL-ALT DAILY COVER 17.56 TN ENVIRONMENTAL FEE 1.00 LD

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT TENDERED CHANGE CHECK NO.



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

red Tare Weight 28,800.00 lb
Net Weight 33,080.00 lb

16.54 TN

TICKET SITE GRID Y1 384375 0000 WEIGHMASTER KENZIE D DATE IN TIME IN 26 December 2012 1:06 pm DATE OUT TIME OUT 26 December 2012 1:06 pm VEHICLE ROLL OFF MC56 REFERENCE ORIGIN 28 LAKE COUNTY

Inbound - SCALE TICKET

16.54 TN SW-CONT SOIL-ALT DAILY/COVER 1.00 LD ENVIRONMENTAL FEE

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT
TENDERED
CHANGE



GARY, IN

Newton County Landfill

2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

.004214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC .77550 EAST MELTON ROAD

Contract: 47181220695

red Tare Weight 32,900.00 1b

46406

Net Weight 32,780.00 1b

16.39 TN

384372

26 December 2012

26 December 2012

SITE TICKET

KENZIE D

Y1

DATE IN

DATE OUT

VEHICLE

ZF32

Inbound - SCALE TICKET

ORIGIN

GRID

TIME IN

TIME OUT

ROLL OFF

WEIGHMASTER

0000

1:02 pm

1:02-pm

LAKE COUNTY

16.39 TN SW-CONT SOIL-ALT DAILY COVER
1.00 LD ENVIRONMENTAL FEE

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE

TENDERED CHANGE



004214

Newton County Landfill

2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

KENZIE D ...

SITE TICKET

DATE IN

- W1

26 December 2012

384388-

1:25 pm

0000

26 December 2012

1:25 pm

VEHICLE

ROLL OFF

TIME OUT

GRID

WEIGHMASTER

ZF31 REFERENCE

ORIGIN

LAKE COUNTY

Contract: 47181220695 Gross Weight 61,940.00 16

GARY, IN 46406

7550 EAST MELTON ROAD

red Tare Weight 29,740.00 1b

Net Weight 32,200.00 16

16.10 TN

Inbound - SCALE TICKET

SW-CONT SOIL-ALT DAILY COVER 16.10 TN ENVIRONMENTAL FEE 1.00 LD

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS. MEDICAL WASTE OR LIQUIDS OF ANY TYPE:

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT TENDERED: CHANGE CHECK NO.



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC \$550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

Gross Weight 66,560.00 lb

red Tare Weight 29,180.00 1b 37,380.00 lb Net Weight

18.69 TN

SITE TICKET GRID Y1 384386 0000 WEIGHMASTER KENZIE D DATE IN TIME IN 26 December 2012 1:21 pm DATE OUT TIME OUT 26 December 2012 1:21 pm VEHICLE ROLL OFF **ZF39** REFERENCE ORIGIN LAKE COUNTY

Inbound - SCALE TICKET

QTV:	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
18.69	TN	SW-CONT SOIL-ALT DAILY COVE	R			
1.00	LD	ENVIRONMENTAL FEE				
4, 6, 4, 4,			. 12 17.	the property of the contract o		A 1 3 9
				To the state of		
				1	Fire and	
				13		
18. 4						
	17 300					
	Late to the				Carrier 1993	
					14	
						Later Mr. Collaboration College

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS. MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

TENDERED

CHANGE



EPUBLIC Newton County Landfill

2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

TICKET GRID 384556 0000 WEIGHMASTER STARR R DATE IN TIME IN 27 December 2012 8:11 am DATE OUT TIME OUT 27 December 2012 8:11 am VEHICLE ROLL OFF ZF32 REFERENCE ORIGIN LAKE COUNTY

Gross Weight 68,100.00 lb

Net Weight 35,200.00 1b

17.60 TN

Inbound - SCALE TICKET

17.60 TN SW-EDNT SDIL-ALT DAILY COVER
1.00 LD ENVIRONMENTAL FEE

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT

TENDERED !

CHANGE



2266 E. 500 S., Brook, IN 47922

Tel: (219) 394-2808

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC

7550 EAST MELTON ROAD

GARY, IN 46406

Contract: 47181820695

Gross Weight 60,640.00 Ib

red Tare Weight 28,800.00 1b

Net Weight 39,840.00 1b 19.92 TN

TICKET GRID Y1 0000 384560 WEIGHMASTER STARR R DATE IN TIME IN 27 December 2012 8:21 am DATE OUT TIME OUT 27 December 2012 8:21 am VEHICLE ROLL OFF MC56 REFERENCE ORIGIN LAKE COUNTY

IMBOUND - SCALE TICKET

19.98 TN SW-CONT SOIL-ALT DADLY COVER 1.00 LD ENVIRONMENTAL FEE	GEV. ICS ALL JANUT	PERCHETION AND PERCHETION AND		EXTENSION SELECTAX AND	1674
1.00 LD ENVIRONMENTAL FEE	19.92 TN				ME CENTRAL PROPERTY OF THE PERSON OF THE PER
	1.00 LD	ENVIRONMENTAL FEE	A Part of the Control		
		332	A CONTRACTOR OF THE PROPERTY O		
				Alexander of the second of the second	是是各个企业的数据
				Visited and the second state of the	
	1 10 10 10 10 10 10 10 10 10 10 10 10 10				
	16 25	LA PARENCAS CONTRACTOR			
			The second second second	6	54 F1470 M. C. A. M.
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s		
					20 12 18 20 X X X X X X X X X X X X X X X X X X
	The second second				and the second section of the second

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS. MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE

TENDERED

CHANGE



004214

GARY, IN

Newton County Landfill

2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

and the same of the	1927
STARR	5

SITE TICKET

Y1

GRID 0000

384567

DATE IN

27 December 2012

TIME IN 8:27 am

DATE OUT

TIME OUT 27 December 2012

WEIGHMASTER

8:27 am

VEHICLE DA2001

ROLL OFF

REFERENCE

LAKE COUNTY

Gross Weight 63,840.00 lb

46406

red Tare Weight 29,760.00 lb

7550 EAST MELTON ROAD

Contract: 47181220695

Net Weight 34,080.00 lb

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC

17.04 TN

Inbound - SCALE TICKET

ORIGIN

17.04	TN	SW-CONT SOIL-ALT DAILY	COVER	RATE	EXTENSION	TAX	TOTAL
1.00	LD.	ENVIRONMENTAL FEE					
					4		

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS. MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times

SIGNATURE

TENDERED

CHANGE



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD BARY, IN 46406

Contract: 47181220695

red Tare Weight 29,200.00 1b

Net Weight 34,640.00 1b

17.32 IN

TICKET SITE GRID Y1 384611 0000 WEIGHMASTER STARR R DATE IN TIME IN 27 December 2012 9:23 am DATE OUT TIME OUT 9:23 am 27 December 2012 VEHICLE ROLL OFF ZF705 REFERENCE ORIGIN LAKE COUNTY

Inbound - SCALE TICKET

OTAL UNIT	DESCRIPTION FAX:	107.4
17.32 TN	SW-CONT SOIL-ALT DAILY COVER	
1.00 LD	ENVIRONMENTAL FEE	
[2015년		
		ALCHER STATE
		PER PROPERTY OF THE PERSON OF
		The state of the s
[24] [25] 14 - 14 - 14 - 15 - 15 - 15 - 15 - 15 -		
	[To Section 12] : 10 : 10 : 10 : 10 : 10 : 10 : 10 : 1	·夏·瑞尔克· · · · · · · · · · · · · · · · · · ·
등 보고 있는데 그 그 그들은 [17] [17]		A CONTRACTOR OF THE PARTY OF TH

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

PIONATUR

NET AMOUNT

TENDERED

CHANGE



2266 E. 500 S., Brook, IN 47922

Tel: (219) 394-2808

004214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD BARY, IN 46406

Contract: 47181220695

62,260.00 lb Gross Weight red Tare Weight 29,060.00 16

Net Weight 33,200.00 16

16.60 TN

WEIGHMASTER STARR R DATE IN	SITE TICKET	GRID COOO	
27 December 2012 8:43 am DATE OUT TIME OUT 7 27 December 2012 5 43 am VEHICLE ROLL OFF DA231 REFERENCE ORIGIN		MASTER	
27 December 2012 9/43 am VEHICLE ROLL OFF DA231 REFERENCE ORIGIN			7
DA231 REFERENCE ORIGIN	THE TANK THE PARTY OF THE PARTY	FIME OUT 9243 am	2
		ROLL OFF	3
	REFERENCE ORIGIN	LAKE COUNTY	

Imbound - SCALE TICKET

SW-CONT SOIL-ALT DAILY COVER 16.60 TN ENVIRONMENTAL FEE 1.00 LD

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS. MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT TENDERED CHANGE CHECK NO.



004214

GARY, IN

Newton County Landfill

2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

STARR R

TICKET

0000

WEIGHMASTER

DATE IN

SITE

MEIN

B:43 am

27 December 2012

27 December 2012

384580

TIME OUT

VEHICLE

8:43 am

ZF40

ORIGIN

LAKE COUNTY

Contract: 47181220695

7550 EAST MELTON ROAD

46406

Gross Weight 65,320.00 lb red Tare Weight 31,180.00 lb

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC

Net Weight 34,140.00 lb

17.07 TN

Inbound - SCALE TICKET

QTY:	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
17.07	TN	SW-CONT SOIL-ALT DAILY COVER				
1.00	LD	ENVIRONMENTAL FEE				
					5. J. Lan	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
				March 19 19 19		

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Fassengers MUST remain in vehicle at all times

CICNATURE

NET AMOUNT

TENDERED

CHANGE



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

Sross Weight 65,940.00 lb red Tare Weight 29,180.00 lb

Net Weight 36,760.00 16

18.38 TN

TICKET GRID 384589 0000 WEIGHMASTER STARR R DATE IN TIME IN 27 December 2012 8:54 am TIME OUT 27 December 2012 8:54 am VEHICLE ROLL OFF **ZF39** REFERENCE ORIGIN LAKE COUNTY

Inbound - SCALE TICKET

18.38 TN	SW-CONT SOIL-ALT DAILY COVER	(G)(A)
1.00 LD	ENVIRONMENTAL FEE	

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge, the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times

SIGNATURE

TENDERED .*

CHANGE

CHECK NO.



E. 500 S.,	Brook, IN 479
Tel: (219)	394-2808

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

SITE TICKET GRID Y1 384593 0000 WEIGHMASTER STARR R DATE IN TIME IN 27 December 2012 8:56 am DATE OUT TIME OUT 27 December 2012 8:56 am VEHICLE ROLL OFF DA233 REFERENCE ORIGIN LAKE COUNTY

Gross Weight 63,820.00 1b

red Tare Weight 28,020.00 lb Net Weight 35,800.00 lb

17.90 TN

Inbound - SCALE TICKET

SW-CONT SOIL-ALT DAILY COVER 17.90 TN ENVIRONMENTAL FEE 1.00 LD

> "In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn Passengers MUST remain in vehicle at all times

NET AMOUNT TENDERED CHECK NO.



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD

GARY, IN 46406

Contract: 47181220695

red Tare Weight 28,780.00 lb

Net Weight 36,180.00 1b

18,09 TN

SITE. TICKET GRID Y1 384602 0000 WEIGHMASTER STARR R DATE IN TIME IN 27 December 2012 9:14 am DATE OUT TIME OUT 9:14 am 27 December 2012 VEHICLE ROLL OFF DA9902 REFERENCE ORIGIN LAKE COUNTY

Inbound - SCALE TICKET

SERVICE SERVICES	UNITED	DESCRIPTION		ATE	Xт(в)(в)(в)т = 1	SETAX SET SE	CONTRACTOR OF THE SECOND
18.09 TN		SOIL-ALT DAI	LY CUVER				
1.00 LI	D ENVIRON	IMENTAL FEE		211146			V*
			- 14 M				
						- 742	
		. · · · · · · · · · · · · · · · · · · ·					
			TO PROFILE				
						1	
				9			
		Little to the second section of a	a salaka a				Sudden Service Control of Marie 19

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (f) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT

TENDERED

CHANGE



Tel: (219) 394-2808

004214			
INDUSTRIAL	& ENVIRONMENTAL	SERVICES L	LC
7550 EAST	MELTON ROAD	Will av Tari	
GARY, IN	46406		
	State of the state		

Contract: 47181220695

Gross Weight 64,000.00 1b red Tare Weight 33,440.00 16

> Net Weight 30,560.00 lb

Y1

DATE OUT

VEHICLE

AB456

REFERENCE

STARR R

SCALE TICKET Inbound -

ORIGIN

384600

27 December 2012

27 December 2012

0000

9:12 am

LAKE COUNTY

9:12 am

TIME IN

TIME OUT

ROLL OFF

15.28	TN	SW-CONT SOIL-ALT DAZLY CO	VER		
1.00	LD	ENVIRONMENTAL FEE			
			. W. ***		
					100
	44		•		
	F		*		
				10 - 4 2	

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

AFETY MEMOS:

ard hats MUST be worn. igh Visibility vests MUST be worn. assengers MUST remain in vehicle at all times

SIGNATURE

TENDERED

CHANGE

CHÉCK NO.



LAKE COUNTY



Newton County Landfill

2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

SITE	TICKET	GRID
Y1	384603	0000
184.0	. WI	EIGHMASTER
ST	ARR R	경기가 하는 생님이 그리고 있다.
DATE IN		TIME IN
27	December 201	2 9:16 am
DATE OL		TIME OUT
2	7 December 20	12 9:16 am
VEHICLE		ROLL OFF
AB4	55	
REFERE	NCE ORIGIN	

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

Gross Weight 62,680.00 lb red Tare Weight 29,400.00 lb

Net Weight 33,280.00 16

16.64 TN

Inbound - SCALE TICKET

16.64 TN	SW-CONT SOIL-ALT DAILY	COVER		
1.00 LD	ENVIRONMENTAL FEE			
			4	

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDONS MATERIAL MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

IAFETY MEMOS:

tard hats MUST be worn.

tigh Visibility vests MUST be worn.

sassengers MUST remain in vehicle at all times

SIGNATURE

TENDERED CHANGE



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC *7550 EAST MELTON ROAD GARY. IN 46406

Lontract: 47181220695

SITE	TICKET	GRID
TYI	384612	0000
ST	WEIGH ARR R	HMASTER
ATE IN	December 2012	TIME IN 9:27 am
DATE OU	T 7 December 201	TIME OUT 2 9:27 am
ZF 9		ROLL OFF
ZF 9'	the state of the s	LAKE COUNTY

red Tare Weight 27,900.00 1b

Net Weight 35,080.00 1b

17.54 TN

Inbound - SCALE TICKET

QTY	UNIT	DESCRIPTION BATE EXTENSION TAX TOTAL
17.54	TN	SW-CONT SOIL-ALT DAILY COVER
1.00	LD	ENVIRONMENTAL FEE
1.00	L.D	ENATUONICATE FEE
	1.00	보고 없어 그리는 사람들은 이번 가는 점에 다른 아니라 마니다 하는 사람들이 되었다. 그는 이번에 그렇게 되었다. 그는 것이다.
		2 HO 5월 1 - 11 HO COMME - 이 LOS HOLE 및 디티션 및 BES 프로젝트 (1962년 - 모든 1 4 시간) 및 디티션 (1962년 - 기간)
		(2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
		YULUT 이렇는 빛이 모모되는 이 보고 되었어요! 않는 그렇지 않아가 되니다는 해서를 하는 살아.
		(2)에 가다 다 다 있다면 하면 하는 것이 되었다면 하는 것이 되었다면 하는 것이 없는 것이 없다면 하는 것이다면 하는 것이다면 하는데 없어요?
		(2.) 이 15 : 이 15 : 15 : 15 : 15 : 15 : 15 :
		돌아보다 그 보면 이번에 아마를 받는 그 그리가 없는 비리를 보고 있으면서 밝혀서 얼굴하다 내는 그리고 바탕을 모르게 받았다.
		4. 이 이 이 어떻게 되어 가장이 지어 이어 그 생각도 하는데 그 아니까요. 이렇게 하면 가는 얼마나는 이 나가에 살아왔다고 했다.
The state of the state of		요하는 이 어떤 사람들이 된다면 하는 이번 이번 생각이 된다. 그래마는 세상환자 그리는 현실 등로 되어 없어서 취심하였다.
1	1 1 1 1 1	1 이 노래 사람이 생각이 하시고서 다른다고 있다. 하는 점에 시민은 그 작은 선택하다는 물리는 그리게 그는 회사들은 생겨하는 거짓인
		로 마르크랑 과 시대형 교육 대한 하다는 집안 주면하는데, 대학생 문제를 가려가 하고, 하다 그리고 하다가 되었습니다.
	The second second	

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times

SIGNATURE

NET AMOUNT

TENDERED

CHANGE



Newton County Landfill 2266 E. 500 S., Brook, IN 47922

Tel: (219) 394-2808

	1 12 . Altered Space	9 3 F No. 1, 12		1 1 1 1 1 1 1 1	1000
SITE	TICKET		GRID		
Y1	38467)	0000	•	
		WEIGHN	IASTER		
51	ARR R				
ATE IN			TIME IN		

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC

* 7550 EAST MELTON ROAD

GARY, IN 46406

Contract: 47181220695

10:52 am DATE OUT TIME OUT 10:52 am 27 December 2012 VEHICLE ROLL OFF **ZF32** LAKE COUNTY

Grass Weight 77,080.00 lb red Tare Weight 32,900.00 16

Net Weight 46,180.00 1b

23.09 TN

Imbound - SCALE TICKET

23.09 TN SW-CONT SOIL-ALT DAILY COVER ***	
1.00 LD ENVIRONMENTAL FEE	on the second

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

TENDERED

CHANGE

#45



Newton County Landfill

2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

SITE TICKET GRID Y1 384723 0000 WEIGHMASTER STARR R DATE IN TIME IN 12:11 pm 27 December 2012 TIME OUT 27 December 2012 12:11 pm VEHICLE ROLL OFF AB455 REFERENCE ORIGIN LAKE COUNTY

O04214
INDUSTRIAL & ENVIRONMENTAL SERVICES LLC
7550 EAST MELTON ROAD
GARY, IN 46406

Contract: 47181220695

00 Gross Weight 65,360.00 15 red Tare Weight 29,400.00 15

Net Weight 35,960.00 lb

17.98 TN

Inbound - SCALE TICKET

17.98	SW-CONT SOIL-ALT DAILY COV ENVIRONMENTAL FEE	ER					
			.				
			 -				
			 	, , , ,	1		

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solld waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARIFOUS MATERIALS MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

lard hats MUST be worn.
ligh Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times

SIGNATURE

TENDERED



2266 E. 500 S., Brook, IN 47922 Tel: (219) 394-2808

004214 INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 27550 EAST MELTON ROAD GARY, IN 46406

Contract: 47181220695

00 Gross Weight 60,780.00 lb

Net Weight 40,760.00 1b

20.38 TN

SITE TICKET GRID 384729 0000 WEIGHMASTER STARR R DATE IN TIME IN 27 December 2012 12:18 pm DATE OUT TIME OUT 27 December 2012 12:18 pm VEHICLE ROLL OFF DA233 REFERENCE ORIGIN LAKE COUNTY

Inbound - SCALE TICKET

OTY UNIT DESCRIPTION BALE EXTENSION TAX TOTAL 20.38 TN SW-CONT SOIL-ALT DAILY COVER 1.00 LD ENVIRONMENTAL FEE

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS, MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times

SIGNATURE ____

NET AMOUNT

TENDERED

CHANGE



2266 E. 500 S., Brook, IN 47922

Tel: (219) 394-2808

004214

INDUSTRIAL & ENVIRONMENTAL SERVICES LLC 7550 EAST MELTON ROAD

BARY, IN 46406

Contract: 47181220695

TICKET GRID 384754 0000 WEIGHMASTER KENZIE D DATE IN TIME IN 27 December 2012 12:52 pm DATE OUT TIME OUT 27 December 2012 12:52 pm VEHICLE ROLL OFF ZF705 REFERENCE ORIGIN LAKE COUNTY

Gross Weight 58,100.00 1b red Tare Weight 29,200.00 lb

Net Weight 28,900.00 lb

14.45 TN

Inbound - SCALE TICKET

14.45	TN	DESCRIPTION RATE EXTENSION TAX TOTAL SW-CONT SOIL-ALT DAILY COVER
1.00	LD	ENVIRONMENTAL FEE
		발매가 많은 사람들은 이 이 이 이 이 이 이 사람들이 되는 것이 되었다.
		사람이는 사용으로 보는 그는 그 사람들이 보고 있는 것이 그리고 있다면 하셨다.
		그리다 나는 사람들은 아이는 그들은 그들이 되는 사람이 되었다. 남편 사람들은 사람들은 생각을 받았다.
		[[마다]
		[18] [18] 그리고 아프라이 회사 아프라이 바다 그리고 있다고 되는 것이 되었다면 했다.

"In compliance with 329 1AC 2-3-2(b), I certify under oath that to the best of my knowledge the solid waste being transported herein does not contain hazardous waste as defined in 329 1AC 3.1 and in compliance with 1C 13-7-22-2, 7 (c) (1) the waste was generated as follows:"

THIS IS TO CERTIFY THAT THIS LOAD DOES NOT CONTAIN ANY HAZARDOUS MATERIALS MEDICAL WASTE OR LIQUIDS OF ANY TYPE.

SAFETY MEMOS:

Hard hats MUST be worn. High Visibility vests MUST be worn. Passengers MUST remain in vehicle at all times

NET AMOUNT

TENDERED

CHANGE